DJ-560T/E

Service Manual

Index

SPECIFICATIONS	1
● PARTS LIST ■ CABINET PARTS LOCATION	2
CABINET PARTS LOCATION	7
• ADJUSTMENT ······	9
● BLOCK DIAGRAM ·······	12
● SCHEMATIC DIAGRAM OF CPU UNIT ·········	13
● CPU PC BOARD······	
• SCHEMATIC DIAGRAM OF IF UNIT······	17
● IF PC BOARD ····································	
● SCHEMATIC DIAGRAM OF VCO UNIT :	
● VCO PC BOARD······	
● SCHEMATIC DIAGRAM OF RF UNIT	27
• RF PC BOARD ······	20

ALINCO ELECTRONICS INC.

SPECIFICATIONS

General

Frequency Coverage See MODEL CHART Signal Type F3 Speaker Impedance 8Ω Power Supply Requirement...... D.C. 7.2V

Weight Approx. 440g (0.97 lbs.)

■ Transmitter

Output Power See BATTERY PACK INFORMATION Modulation System Variable reactance Frequency modulation

Max. Freq. Deviation ± 5kHz

Spurious Emission...... Less than 60dB below carrier

DJ-560T — Subaudible Encoding Tone

DJ-560E — 1,750Hz Tone Burst

*CTCSS Decoder is included as standard

Operation Mode...... Simplex,

Duplex: 5kHz Steps (Minimum) between 0 and 9.995MHz

from receive frequency

*DTMF Encoder is included as standard

■ Receiver

Receiving System...... Double-conversion superheterodyne Intermediate Frequencies...... VHF 1st IF 55.05MHz 2nd IF 455kHz UHF 1st IF 58.125MHz 2nd IF 485kHz

MODEL CHART

Туре	DJ-560T	DJ-560E
Frequency Coverage (MHz)	VHF: 144.000 — 147.995(TX) 130.000 — 173.995(RX)	VHF: 144.000 — 145.995(TX)(RX)
	UHF: 440.000 — 449.995(TX) 400.000 — 519.995(RX)	UHF:430.000 —439.995(TX)(RX)
Channel Spacing (kHz)	5, 10, 12.5, 20, and 25	5, 10, 12.5, 20, and 25
Tone Burst	Not Available	1,750Hz
Subaudible	Included (Encode & Decode)	Included (Encode & Decode)
DTMF	Included (16 Buttons)	Included (16 Buttons)

BATTERY PACK INFORMATION

Battery Pack	Voltage & Current	Output Power (TX) (Hi)	Operating Time	Selected Charger
EBP-10N (Standard)	7.2V 700mAh	2W	About 3hrs.	EDC-17 (A.C. 220/240V) EDC-21 (A.C. 120V)
EBP-12N (Optional)	12V 700mAh	5W	About 3hrs.	EDC-18 (A.C. 220/240V) EDC-22 (A.C. 120V)

Note: The conditions for the above operation time are High output power and the ratio of TX 1: RX 1: Waiting for RX 8. The operating time will be longer at Low output power.

PARTS LIST (DJ-560T/E)

Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
	(CPU Unit	R42	RK3034	Chip R, MCR03 470Ω	IC3	XA0068	IC, M5218FP-T01-1
			R43	RK3026	Chip R, MCR03 100Ω	IC4	XA0111	IC, NJM2073M-T1
C1	XA0139	IC, HD4074608H XA 0163	R44	RK3050	Chip R, MCRO3 10KQ	IC5	XA0019	IC, μPD4094BG-T1
C2	XA0108	IC, FX365LG/TR -> (M x 365LP)	R45	RK3046	Chip R, MCR03 4.7KQ	IC6	XA0104	IC, M5236ML-T73A-36
.C3	XA0019	IC, µPD4094BG-T1	R46	RK3046	Chip R, MCR03 4.7KΩ	D1	XD0118	Shot Key, MA716-TW
C4	XA0019	IC, μPD4094BG-T1	R47	RK3042	Chip R, MCR03 2.2KΩ	D2	XD0040	Diode, DAN202KT96
C5	XA0105	IC, MC145436DWR	R48	RK3038	Chip R, MCR03 1KQ	D3	XD0118	Shot Key, MA716-TW
C6	XA0106	IC, S-8054HN-CB-T1	R49	RK3038	Chip R, MCR03 1KΩ	D4	XD0040	Diode, DAN202KT96
			R50	RK3066	Chip R, MCR03 220KQ	D6	XD0118	Shot Key, MA716-TW
1	XT0038	Transistor, 2SA1037KT1146R	R52	RK3064	Chip R, MCR03 150KΩ	D7	XD0040	Diode, DAN202KT96
2	XT0077	Transistor, 2SC3326KT1146R				D8	XD0040	Diode, DAN202KT96
13	XU0022	Degital Transistor,	C1	CS0236	Chip Tantal, TMC-MOJ685MTR	D10	XD0118	Shot Key, MA716-TW
		DTA114EKT96	C2	CU3035	Chip C, CM105W5R102K50VAT	D11	XD0041	Diode, DAP202KT96
4	XU0012	Degital Transistor,	C3	CS0057	Chip Tantal, TMCOJ225TR	D12	XD0104	Zenner, 02C26-2YTE85L
	1	DTC114EKT96	C4	CS0053	Chip Tantal, TMC0J476TR	D13	XD0041	Diode, DAP202KT96
5	XU0012	Degital Transistor,	C7	CU3052	Chip C, CM105W5R103K25VAT	D14	XD0040	Diode, DAN202KT96
		DTC114EKT96			(T/TW only)	D15	XD0110	Diode, IN5551
7	XU0012	Degital Transistor,	C8	CU3052	Chip C, CM105W5R103K25VAT	D16	XD0041	Diode, DAP202KT96
		DTC114EKT96			(T/TW only)	D18	XD0118	Shot Key, MA716-TW
8	XT0038	Transistor, 2SA1037KT1146R	C9	CS0049	Chip Tantal, TMC1C105TR	Q1	XT0081	Transistor, 2SC2714YTE85L
10	XU0022	Degital Transistor,	C10	CU3035	Chip C, CM105W5R102K50VAT	Q2	XT0037	Transistor, 2SC2412KT146R
		DTA114EKT96	C11	CU8003	Chip C, C2012JF1E104Z	Q3	XT0037	Transistor, 2SC2412KT146R
11	XU0012	Degital Transistor,	C12	CS0049	Chip Tantal, TMC1C105TR	Q4	XU0026	Digital Transistor,FMG2XT98
		DTC114EKT96	C13	CU8003	Chip C, C2012JF1E104Z	Q5	XU0017	Digital Transistor,
12	XT0037	Transistor,2SC2412KT1146R	C14	CU8003	Chip C, C2012JF1E104Z			DTA114EKT146
13	XT0037	Transistor, 2SC2412KT1146R	C15	CU3058	Chip C, GR39CH221J50PT	Q6	XT0036	Transistor, 2SC2413KT146R
14	XT0038	Transistor,2SA1037KT1146R	C16	CU3058	Chip C, GR39CH221J50PT	Q7	XT0036	Transistor, 2SC2413KT146R
			C17	CS0049	Chip Tantal, TMC1C105TR	Q9	XT0081	Transistor, 2SC2714YTE85L
1	XD0040	Diode, DAN202KT96	C18	CU8003	Chip C, C2012JF1E104Z	Q10	XT0037	Transistor, 2SC2412KT146R
2	XD0040	Diode, DAN202KT96	C19	CU3023	Chip C, CM105CH101K	Q11	XT0037	Transistor, 2SC2412KT146R
3	XD0120	Shot Key, MA704WKTX	C20	CU3023	Chip C, CM105CH101K	Q12	XT0037	Transistor, 2SC2412KT146R
4	XD0091	Diode, IMN10T108	C21	CU3035	Chip C, CM105W5R102K50VAT	Q13	XT0036	Transistor, 2SC2413KT146R
5	XD0040	Diode, DAN202KT96	C22	CS0050	Chip Tantal, TMC1A475TR	Q14	XT0036	Transistor, 2SC2413KT146R
6	XD0120	Shot Key, MA704WKTX	C23	CU3035	Chip C, CM105W5R102K50VAT	Q15	XU0017	Digital Transistor,
7	XD0040	Diode, DAN202KT96	C24	CU3031	Chip C, CM105W5R471K50VAT			DTA114EKT146
8	XD0040	Diode, DAN202KT96 (E only)	C25	CU3035	Chip C, CM105W5R102K50VAT	Q18	XT0088	Transistor, 2SA1213YTE12L
9	XD0040	Diode, DAN202KT96 (T/TW only)	C26	CU3035	Chip C, CM105W5R102K50VAT	Q19	XT0037	Transistor, 2SC2412KT146R
11	XD0040	Diode, DAN202KT96	C27	CU3052	Chip C, CM105W5R103K25VAT	Q20	XU0002	Digital Transistor,
			C28	CU8003	Chip C, C2012JF1E104Z			DTC114YKT146
1	RK3001	Chip R, MCR03 0Ω	C29	CU8003	Chip C, C2012JF1E104Z	Q21	XT0088	Transistor, 2SA1213YTE12L
			C30	CU3052	Chip C, CM105W5R103K25VAT	Q22	XT0088	Transistor, 2SA1213YTE12L
1	RK3050	Chip R, MCR03 10KΩ	C31	CU3031	Chip C, CM105W5R471K50VAT	Q23	XU0027	Digital Transistor,FMA7XT98
2	RK3038	Chip R, MCR03 1KΩ	C32	CU3052	Chip C, CM105W5R103K25VAT	Q24	XU0026	Digital Transistor, FMG2XT98
3	RK3056	Chip R, MCR03 33KΩ	C33	CU3035	Chip C, CM105W5R102K50VAT	Q26	XU0027	Digital Transistor,FMA7XT98
4	RK3046	Chip R, MCR03 4.7KΩ	C34	CU3035	Chip C, CM105W5R102K50VAT	Q27	XU0017	Digital Transistor,
5	RK3046	Chip R, MCR03 4.7KΩ	C39	CU3035	Chip C, CM105W5R102K50VAT			DTA114EKT146
6 7	RK3046	Chip R, MCR03 4.7KΩ	C40	CU3035	Chip C, CM105W5R102K50VAT	Q28	XT0037	Transistor, 2SC2412KT146R
	RK3050	Chip R, MCR03 10KΩ	C41	CU3035	Chip C, CM105W5R102K50VAT	Q29	XT0088	Transistor, 2SA1213YTE12L
8 9	RK3050	Chip R, MCR03 10KΩ	C42	CU3035	Chip C, CM105W5R102K50VAT	Q30	XT0057	Transistor, 2SB1184F5T200Q
10	RK3050	Chip R, MCR03 10KQ	C43	CS0063	Chip Tantal, IMCTV104TK	Q31	XU0002	Digital Transistor,
10	RK3038	Chip R, MCR03 1KQ	C44	CU8003	Chip C, C2012JF1E104Z			DTC114YKT146
10	DKSUCU	(T/TW only)	C45	CU3052	Chip C, CM105W5R103K25VAT	Q32	XU0002	Digital Transistor,
IU	RK3060	Chip R, MCR03 68KΩ	C46	CU3043	Chip C, CM105W5R472K50VAT		VIIICOCC	DTC114YKT146
2	RK3050	(E only) Chip R.MCRO3 10ΚΩ			(E only)	033	XU0002	Digital Transistor,
13	RK3030	Chip R, MCR03 1KQ	111	QC0043	Chip L, NL322522T-2R2M	024	VIIOAAA	DTC114YKT146
15 15	RK3050	Chip R, MCR03 10KQ	L1	Q00043	OTTO L, NESZZSZZI ZRZM	Q34	XU0012	Digital Transistor,
16	RK3038	Chip R, MCR03 1KQ	X1	XB0006	CSB1000J221	Q35	XU0012	DTC114EKT146 Digital Transistor,
17	RK3001	Chip R, MCR03 0Ω	X2	XB0005	Ceramic Resonator, 800kHz	W35	A00012	DTC114EKT146
	1	(E only)	X4	XB0003	FAR, C4CA03580000K01R			DICT14EN1140
17	RK3050	Chip R. MCR03 10KΩ	/\ -	TS0049	CPU Front Shield	X1	XQ0041	UM-1 57.64MHz
		(T/TE/TW only)	LP1	EP0005	Lamp, 23-BR-5V60	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	XQ0039	UM-1 57. 64MHZ UM-1 54. 595MHz
18	RK3073	Chip R, MCR03 820KΩ	LP2	EP0005	Lamp, 23-BR-5V60	^2	VAGOODA	OM 1 04. 000MHZ
19	RK3074	Chip R, MCR03 1MΩ	-12	EL0011	LCD	CF1	XC0005	Ceramic Filter.CFUM455E
20	RK3046	Chip R, MCR03 4.7KΩ	CN1	UE0103	B-B Housing, 52022-2810	CF2	XC0003	Ceramic Filter, CFWM485F
21	RK3058	Chip R, MCR03 47KΩ	-,,,	UP0177	CPU UNIT	" -	/.00004	SS. GILLO 1 III O 1 III TOO
22	RK3074	Chip R, MCR03 1MΩ		ST0023	LCD Flame	VR1	RV0014	VR, RK09722115R1211 (10KB×2)
23	RK3062	Chip R, MCR03 100KΩ		DH0005	LCD Reflection Board	VR2	RH0059	VR. MVR32H×BN223
7	RK3062	Chip R, MCR03 100KΩ		FG0053	Rover Connector	VR4	RV0015	VR, RK0972210 (10KB×2)
		(T/TE/TW only)	1	EY0003	Mic Unit	VR5	RH0059	VR, MVR32H×BN223
28	RK3074	Chip R, MCR03 1MΩ		ED0005	Lithium Battery	VR7	RH0060	VR, MVR32H×BN473
9	RK3038	Chip R, MCR03 1KΩ	1	YZ0058	Solderd Plating Cable	VR8	RH0060	VR, MVR32H×BN473
10	RK3038	Chip R, MCR03 1KΩ	1		0. 4Φ1mm	VR9	RH0060	VR. MVR32H×BN473
31	RK3038	Chip R, MCR03 1KΩ		TZ0024	Lithium Insulator		UR0005	Rotary Encoder, EC09P20-04L20
2	RK3038	Chip R, MCR03 1KΩ	1	TS0048	CPU Shield			,,
33	RK3058	Chip R, MCR03 47KΩ	1	TS0045	IF Earth Hardware	L1	QC0037	Chip L, NL322522TR68M
34	RK3074	Chip R, MCR03 1MΩ				L2	QA0044	455kHz IF Coil-T
15	RK3044	Chip R, MCR03 3.3KΩ		+	IF II	L3	QC0037	Chip L, NL322522TR68M
36	RK3044	Chip R, MCR03 3.3KΩ	1		IF Unit	L4	QA0044	455kHz IF Coil-T
37	RK3044	Chip R, MCR03 3.3KΩ				L5	QC0039	Chip L, NL322522T1R0M
40	RK3074	Chip R, MCR03 1MΩ	IC1	XA0070	IC, MC3361DT			
41	RK3054	Chip R, MCR03 22KΩ	IC2	XA0070	IC, MC3361DT	I .		

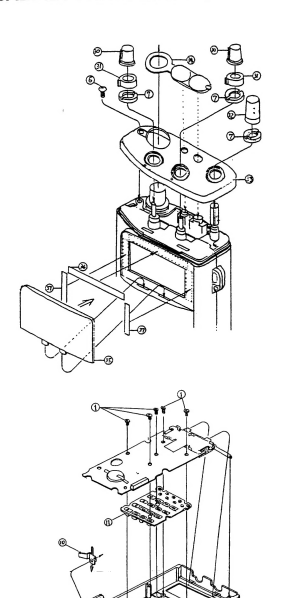
Ref.	Part Code	Part Name and Number	Ref.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
	UJ0019	Jack, HSJ1423-01-010	R87	RK3050	Chip R, MCR03 10KΩ	C45	CU3043	Chip C, CM105W5R472K
JK3 JK4	UJ0019	DC Jack, HEC1781-01-020	R89	RK3042	Chip R, MCR03 2.2KΩ	C46	CU3019	Chip C, CM105CH470K
3114	000010	DO SACK, NEOTTOT OT SES	R90	RK3042	Chip R, MCR03 2.2KΩ	C50	CU3052	Chip C, CM105W5R103K
TH1	XS0007	Thermister.TD5-C230D	R91	RK3022	Chip R, MCR03 47Ω	C51	CU3059	Chip C, C2012Y1E104Z
TH2	XS0007	Thermister, TD5-C230D	R92	RK3038	Chip R, MCR03 1KΩ	C52	CU3052	Chip C, CM105W5R103K
			R93	RK3038	Chip R, MCR03 1KΩ	C53 C54	CU3052 CU3059	Chip C, CM105W5R103K Chip C, C2012Y1E104Z
J1	RK3001	Chip R.MCR03 0Ω	R94	RK3038	Chip R, MCR03 1KQ	C55	CU3059	Chip C, C2012Y1E104Z
J2	RK3001	Chip R,MCR03 0Ω	R95	RK3038	Chip R, MCRO3 1ΚΩ Chip R, MCRO3 150Ω	C56	CU3052	Chip C, CM105W5R103K
D.1	DV0070	ol : D MoDoo cook O	R96 R97	RK3028 RK3028	Chip R, MCR03 150Ω	C57	CU3026	Chip C, CM105CH181K
R1 R2	RK3072	Chip R, MCRO3 680ΚΩ Chip R, MCRO3 1ΚΩ	R98	RK3034	Chip R, MCR03 470Ω	C57	CU3026	Chip C, CM105CH181K
R3	RK3038 RK3050	Chip R, MCR03 10KΩ	R99	RK3038	Chip R, MCR03 1KΩ	C58	CU3035	Chip C, CM105W5R102K
R4	RK3062	Chip R, MCR03 100KΩ	R100	RK3034	Chip R, MCR03 470 Q	C59	CU3041	Chip C, CM105W5R332K
R6	RK3042	Chip R, MCR03 2.2KΩ	R101	RK3050	Chip R,MCRO3 10KQ	C60	CU3035	Chip C, CM105W5R102K
R7	RK3070	Chip R, MCR03 470KΩ	R102	RK3072	Chip R, MCR03 2.2Ω	C61	CU3035	Chip C, CM105W5R102K
R8	RK3042	Chip R, MCR03 2.2KΩ	R103	RK3029	Chip R, MCR03 180Ω	C62	CS0063	Chip C, CM105CH101K
R9	RK3038	Chip R, MCRO3 1KΩ	R104	RK3072	Chip R, MCR03 2.2Q	C63 C64	CU3054	Chip Tantal, TMC1V104TR Chip C, CM105W5R223K
R10 -	RK3050	Chip R, MCR03 10KΩ	R105	RK3066	Chip R, MCR03 220KQ	C65	CU3059	Chip C, CM105Y5V104Z
R11	RK3042	Chip R, MCR03 2. 2KΩ	R106	RK3066	Chip R, MCRO3 220KQ Chip R, MCRO3 4.7KQ	C66	CS0050	Chip Tantal, TMC1A475TR
R12	RK3067	Chip R, MCR03 270KΩ	R107 R108	RK3046 RK3044	Chip R, MCRO3 3. 3KΩ	C67	CU3056	Chip C, CM105Y5V473Z
R13	RK3046	Chip R, MCR034. 7KΩ	R109	RK3050	Chip R, MCRO3 10KΩ	C68	CU3006	Chip C, CM105CH050C
R14 R15	RK3034 RK3050	Chip R, MCR03 470Ω Chip R, MCR03 10KΩ	R110	RK3053	Chip R. MCRO3 150KΩ	C69	CU3019	Chip C, CM105CH470K
R16	RK3050	Chip R, MCRO3 , 10KΩ Chip R, MCRO3 47KΩ	R117	RK3038	Chip R, MCR03 1ΚΩ	C70	CU3013	Chip C, CM105CH150K
R17	RK3022	Chip R, MCR03 47Ω	R118	RK3058	Chip R, MCR03 47KΩ	C71	CU3059	Chip C, C2012Y1E104Z
R18	RK3022	Chip R. MCR03 47Ω	R119	RK3058	Chip R, MCR03 47KΩ	C72	CS0057	Chip Tantal, TMCOJ226TR
R19	RK3050	Chip R, MCR03 10KΩ	R120	RK3026	Chip R, MCR03 100 Q	C73	CU3059	Chip C, C2012Y1E104Z
R20	RK3046	Chip R, MCR03 4.7KΩ	R121	RK3050	Chip R, MCR03 10KΩ	C74	CU3059	Chip C, C2012Y1E104Z
R21	RK3050	Chip R, MCR03 10KΩ	R122	RK3054	Chip R, MCR03 22K Ω	C75	CU3060	Chip C, CM105CH221K
R22	RK3054	Chip R,MCR03 22KΩ	R123	RK3022	Chip R, MCR03 47Ω	C76	CU3059	Chip C, C2012Y1E104Z
R23	RK3050	Chip R.MCR03 10KΩ	R125	RK3050	Chip R, MCR03 10KΩ	C77	CU3019	Chip C, CM105CH470K
R24	RK3022	Chip R,MCR03 47Ω	R126	RK3050	Chip R, MCR03 10KΩ	C78	CU3035 CU3035	Chip C, CM105W5R102K
R25	RK3071	Chip R, MCR03 560KΩ	R127	RK3072	Chip R, MCR03 2.2Ω	C79 C81	CU3059	Chip C, CM105W5R102K Chip C, CM105Y5V104Z
R26	RK3062	Chip R, MCR03 100KΩ	R128	RK3042 RK3046	Chip R, MCR03 2.2KΩ Chip R, MCR03 4.7KΩ	C85	CS0050	Chip Tantal, TMC1A475TR
R27 R28	RK3042	Chip R, MCR03 2.2KΩ	R129	RK3046	Chip R, MCR03 4.7KΩ	C86	CS0050	Chip Tantal, TMC1A475TR
R29	RK3062 RK3058	Chip R, MCRO3 100KΩ Chip R, MCRO3 47KΩ	R130 R131	RK3062	Chip R, MCRO3 100KΩ	C87	CU3059	Chip C, C2012Y1E104Z
R30	RK3062	Chip R, MCRO3 47KΩ	R132	RK3026	Chip R, MCRO3 100Ω	C88	CE0315	Elect Cap, 6CV47B
R31	RK3062	Chip R, MCR03 100KΩ	C1	CU3052	Chip C, CM105W5R103K	C89	CU3059	Chip C, C2012Y1E104Z
R32	RK3059	Chip R, MCR03 56KΩ	C2	CU3052	Chip C, CM105W5R103K	C90	CE0315	Elect Cap, 6CV47B
R33	RK3066	Chip R, MCR03 220KΩ	C3	CU3059	Chip C, C2012Y1E104Z	C91	CU3059	Chip C, C2012Y1E104Z
R35	RK3058	Chip R, MCR03 47KΩ	C4	CU3059	Chip C, C2012Y1E104Z	C92	CS0053	Chip Tantal, TMC0J476TR
R36	RK3050	Chip R, MCR03 10KΩ	C5	CU3052	Chip C, CM105W5R103K	C93	CU3031	Chip C, CM105W5R471K
R37	RK3029	Chip R, MCR03 180Ω	C6	CU3059	Chip C, C2012Y1E104Z	C94	CS0057	Chip Tantal, TMC0J226TR
R38	RK3067	Chip R, MCR03 270KΩ	C7	CU3052	Chip C, CM105W5R103K	C95	CU3031 CU3035	Chip C, CM105W5R471K
R39	RK3065	Chip R, MCR03 180KΩ	C8	CU3026	Chip C, CM105CH181K	C96 C97	CE0315	Chip C, CM105W5R102K Elect Cap, 16CV47B
R40	RK3050	Chip R, MCR03 10KΩ	C9	CU3035	Chip C, CM105W5R102K	C98	CU3035	Chip C, CM105W5R102K
R41 R45	RK3058 RK3058	Chip R, MCR03 $47K\Omega$ Chip R, MCR03 $47K\Omega$	C10	CU3041 CU3035	Chip C, CM105W5R332K	C99	CU3035	Chip C, CM105W5R102K
R46	RK3044	Chip R, MCRO3 3.3KQ	C11 C12	CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K	C100	CU3031	Chip C, CM105W5R471K
R47	RK3058	Chip R. MCRO3 47KQ	C13	CU3056	Chip C, CM105Y5V473Z	C101	CU3031	Chip C, CM105W5R471K
R48	RK3050	Chip R, MCR03 10KΩ	C14	CS0063	Chip Tantal, TMC1V104TR	C102	CU3059	Chip C, CM105Y5V104Z
R49	RK3062	Chip R, MCR03 100KΩ	C15	CU3054	Chip C, CM105W5R223K	C103	CU3035	Chip C, CM105W5R102K
R51	RK3042	Chip R, MCR03 2.2K Q	C16	CU3059	Chip C, CM105Y5V104Z	C104	CU3052	Chip C, CM105W5R103K
R52	RK3070	Chip R, MCR03 470KQ	C17	CS0050	Chip Tantal, TMC1A475TR	C105	CU3035	Chip C, CM105W5R102K
R53	RK3042	Chip R, MCR03 2.2KΩ	C18	CU3059	Chip C, C2012Y1E104Z	C106	CU3052	Chip C, CM105W5R103K
R54	RK3038	Chip R, MCR03 1KΩ	C19	CU3059	Chip C, CM105Y5V104Z	C107	CS0209 CU3035	Chip Tantal, TMCM0J106MTRB Chip C, CM105W5R102K
R55	RK3058	Chip R, MCR03 47ΚΩ	C20	CU3019	Chip C, CM105CH470K	C108	CE0315	Elect Cap, 6CV47B
R56	RK3042	Chip R, MCR03 2.2KΩ	C21	CU3011	Chip C, CM105CH100K Chip C, CM105CH150K	C111	CU3035	Chip C, CM105W5R102K
R57 R58	RK3050	Chip R, MCR03 10KQ	C22	CU3013	Chip C, CM105W5R102K	C112	CS0053	Chip Tantal, TMC0J476TR
R59	RK3067 RK3046	Chip R, MCR03 270KΩ Chip R, MCR03 4.7KΩ	C23 C24	CU3035 CS0057	Chip Tantal, TMC0J226TR	C113	CU3035	Chip C, CM105W5R102K
R60	RK3034	Chip R, MCR03 4.7KQ	C25	CU3059	Chip C, C2012Y1E104Z	C113	CU3052	Chip C, CM105W5R103K
R61	RK3050	Chip R, MCR03 10 K Ω	-C26	CU3059	Chip C, C2012Y1E104Z	C114	CU3035	Chip C, CM105W5R102K
R62	RK3061	Chip R, MCR03 82KQ (E only)	C27	CU3059	Chip C, C2012Y1E104Z	C115	CU3052	Chip C, CM105W5R103K
R63	RK3050	Chip R, MCR03 10KΩ	C28	CU3060	Chip C, CM105CH221K	C116	CU3059	Chip C, C2012Y1E104Z
R64	RK3050	Chip R, MCR03 10KΩ	C29	CU3059	Chip C, C2012Y1E104Z	C117	CE0315	Elect Cap, 16CV47B
R65	RK3050	Chip R, MCR03 10KΩ	C30	CU3019	Chip C, CM105CH470K	C118	CU3059	Chip C, CM105Y5V104Z
R66	RK3054	Chip R, MCR03 22KΩ	C31	CU3035	Chip C, CM105W5R102K	C119 C120	CU3035 CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K
R67	RK3050	Chip R, MCR03 10KQ	C32	CU3035	Chip C, CM105W5R102K	C120	CU3059	Chip C, C2012Y1E104Z
R68 R69	RK3022	Chip R. MCR03 47Q	C33	CU3059 CU3023	Chip C, CM105Y5V104Z Chip C, CM105CH101K	C121	CU3061	Chip C, CM105CH271K
R70	RK3071 RK3062	Chip R, MCR03 560 K Ω Chip R, MCR03 100 K Ω	C34 C35	CU3023	Chip C, CM105CH121K	C124	CU3035	Chip C, CM105W5R102K
R71	RK3042	Chip R, MCR03 2.2KQ	C36	CU3024 CU3035	Chip C, CM105W5R102K	C125	CU3035	Chip C, CM105W5R102K
R74	RK3042	Chip R, MCR03 4.7KΩ	C37	CU3035	Chip C, CM105W5R102K	C126	CU3035	Chip C, CM105W5R102K
R79	RK3046	Chip R, MCR03 4.7KQ	C38	CU3059	Chip C, C2012Y1E104Z	C127	CU3023	Chip C, CM105CH101K
R81	RK3046	Chip R, MCR03 4.7KΩ	C39	CU3031	Chip C, CM105W5R471K	C128	CU3023	Chip C, CM105CH101K
R82	RK3062	Chip R, MCR03 100KΩ	C40	CU3031	Chip C, CM105W5R471K	C129	CU3023	Chip C, CM105CH101K
R83	RK3062	Chip R, MCR03 100KΩ	C41	CS0069	Chip Tantal, TMC1V154TR	C130	CU3023	Chip C, CM105CH101K
R84	RK3058	Chip R, MCR03 47KΩ	C42	CS0049	Chip Tantal, TMC1C105TR	C131	CU3061	Chip C, CM105CH271K
R85	RK3072	Chip R, MCR03 2.2Ω	C43	CS0209	Chip Tantal, TMCM0J106MTRB	C132 C134	CU3035 CU3054	Chip C, CM105W5R102K Chip C, CM105W5R223K
	RK3072	Chip R, MCR03 2.2Ω	C44	CS0209	Chip Tantal, TMCM0J106MTRB	10134	555554	טובף ט, טווווטווטוועצטול

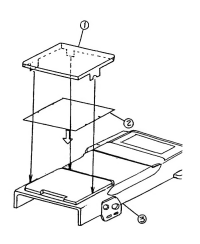
Ref.	Part Code	Part Name and Number	Ref.	Part Code	Part Name and Number	Ref.	Part Code	Part Name and Number
C135	CU3035	Chip C, CM105W5R102K	C15	CU3023	Chip C, CM105CH101K	Q7	XU0002	Digital Transistor,
C136 C137	CU3035 CS0235	Chip C, CM105W5R102K Chip Tantal, TMCM1V334MTR	C17	CU3035 CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K	00	VTOOOO	DTC114YKT146 Transistor, 2SC3356-T1BR25
C138	CS0235	Chip Tantal, TMCM1V334MTR	0,0	000000	OTTE O, OM TOOMONTOZK	Q8 Q9	XT0030 XT0030	Transistor, 2803356-118R25
C139	CU3035	Chip C, CM105W5R102K			JCO Unit	Q10	XT0048	Transistor, 2SC3357-T1RE
C140 C141	CU3035 CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K	02	1		Q11 Q12	XT0030 XT0030	Transistor, 2SC3356-T1BR25 Transistor, 2SC3356-T1BR25
C142	CU3035	Chip C, CM105W5R102K	Q3 Q4	XT0035 XT0035	Transistor, 2SC3429T85R Transistor, 2SC3429T85R	013	XU0002	Digital Transistor,
C143 C144	CU3035 CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K	Q5	XT0030	Transistor, 2SC3356T1BR25			DTC114YKT146
C144	CU3033	Chip C, CM105CH101K	D2	XD0098	Varicap, 1SV153TPH2	Q14	XU0002	Digital Transistor, DTC114YKT146
CN6	UE0039	Housing, TZL-P02P A1	D3	XD0098	Varicap, 1SV153TPH2	Q15	XT0030	Transistor, 2SC3356-T1BR25
	UA0028 UE0106	FFC 20Pin 24mm B-B Connector, 50020-8114	D4 D5	XD0098 XD0098	Varicap, 1SV153TPH2	Q16	XT0030 XE0015	Transistor, 2SC3356-T1BR25 FET, 2SK302YTE85
	UE0104	B-B Wafer, 53020-2810	D6	XD0098	Varicap, 1SV153TPH2 Varicap, 1SV153TPH2	Q18	XT0048	Transistor, 2SC3357-T1RE
	TS0044 TS0050	VOL Earth Board IF Spring	D7	XD0040	Diode, DAN202KT96	Q19	XT0030	Transistor, 2SC3356-T1BR25
	150050	IF Spr Ing	L ₂	QK0087	Aire Core Coil,	Q20 Q21	XT0082 XU0017	Transistor, 2SC3120TE85L Digital Transistor,
	Sv	vitch Unit			0. 45-2. 0×4. 5T			DTC114YKT146
SW1	UU0011	Tact Switch, SKHMPU Real	- L3 L4	QC0039 QC0039	Chip L, NL322522T1ROM Chip L, NL322522T1ROM	Q22	XU0002	Digital Transistor, DTC114YKT146
SW2	UU0011	Tact Switch, SKHMPU Real	L5	QK0082	Aire Core Coil,			
SW3	UU0011	Tact Switch, SKHMPU Real		000007	0.5-2.0 ×3.5T	D2 D3	XD0066	Diode, RLS135-TE-11 Diode, DAN202KT96
CN7	UE0123	 Pin Header.TZL-P05P-L1	L6	QC0067 UT0019	Chip L, NL322522TR10M PC Board Terminal, CK-1-2	D4	XD0040 XD0040	Diode, DAN202KT96
				TS0032A	VCO Case, 460SX	D5	XD0061	Diode, DAN204KT96
J1 J2	RK3031 RK3031	Chip J.MCRO3 OΩ(T only) Chip J.MCRO3 OΩ(T only)				D8	XD0066 XD0066	Diode, RLS135-TE-11 Diode, RLS135-TE-11
			R7	RK3042	Chip R, MCR03 2.2KΩ	D10	XD0066	Diode, RLS135-TE-11
C35 C36	CU3031 CU3035	Chip C, CM105W5R471K	R8	RK3042	Chip R, MCR03 2.2KΩ	D14 D15	XD0066 XD0066	Diode, RLS135-TE-11 Diode, RLS135-TE-11
C36	CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K	R9 R10	RK3032 RK3048	Chip R, MCR03 330Ω Chip R, MCR03 6.8KΩ	D16	XD0066	Diode, RLS135-TE-11
C38	CU3035	Chip C, CM105W5R102K	R11	RK3028	Chip R, MCR03 150Ω	D17	XD0077	Varicap, 1SV161TPH2
		/OO 11 ''	R12 R13	RK3050 RK3022	Chip R, MCR03 10KΩ Chip R, MCR03 47Ω	D18	XD0077 XD0077	Varicap, 1SV161TPH2 Varicap, 1SV161TPH2
	V	CO Unit	R14	RK3042	Chip R, MCR03 2. 2KΩ	VR1	RH0037	VR, CVR-42A-471AW1D
Q3	XT0090	Transistor, 2SC2411KT146Q	R15	RK3042	Chip R, MCRO3 2.2KQ	VR2	RH0036	VR, CVR-42A-102AW1D
Q4 Q5	XT0030 XT0082	Transistor, 2SC3356T1BR25 Transistor, 2SC3120TE85L	R16	RK3050 RK3032	Chip R, MCRO3 10KΩ Chip R, MCRO3 330Ω	VR3 VR4	RH0038 RH0038	VR, CVR-42A-473AW1D VR, CVR-42A-473AW1D
Q.O	1 110002	11 dists(01, 23031201) (COL	R18	RK3046	Chip R, MCR03 4.7KΩ	}		
D1 D2	XD0077 XD0077	Varicap, 1SV161TPH2	R19 R20	RK3028 RK3050	Chip R,MCRO3 150Q Chip R,MCRO3 10KQ	TC4	CT0012 CT0012	Trimmer Condenser, CTZ-10AW Trimmer Condenser, CTZ-10AW
UZ	ADOUTT	Varicap, 1SV161TPH2	R21	RK3022	Chip R, MCR03 47Ω	TC6	CT0012	Trimmer Condenser, CTZ-10AW
	040000	V00 0 :1	R22 R23	RK3051 RK3046	Chip R, MCRO3 12KΩ Chip R, MCRO3 4.7KΩ	TC7	CT0012	Trimmer Condenser, CTZ-10AW
L2 L3	QA0063 QK0081	VCO Coil Aire Core Coil, 0. 4-1. 5 ×47	R24	RK3022	Chip R, MCR03 47Ω			
L4	QC0010	Chip L, MLF3216E100M				L3	QA0064	Filter Matching Coil
L5 L6	QC0010 QC0010	Chip L, MLF3216E100M Chip L, MLF3216E100M	C1	CS0057	Chip Tantal, TMCOJ225TR	L4 L5	QA0064 QA0064	Filter Matching Coil Filter Matching Coil
L7	QC0003	Chip L, MLF3216A1R0M	C11	CU3027	Chip C, CM105SL221K	L6	QC0003	Chip L, MLF3216A1R0M
	UT0019	00 0 17 1	C13	CU3057 CU3008	Chip C, CM105CH130J Chip C, CM105CH070C	L7 L9	QC0016 QK0012	Chip L, MLF3216A2R2M Air Core Coil, 0. 4-2. 0×2.5T
	TS0039	PC Board Terminal VCO Case, 560	C15	CU3035	Chip C, CM105W5R102K	L10	QK0012	Air Core Coil, 0. 4-2. 0×2. 5T
D.4			C16	CU3035	Chip C, CM105W5R102K	L11	QK0012 QK0012	Air Core Coil, 0. 4-2. 0×2. 5T Air Core Coil, 0. 4-2. 0×2. 5T
R4 R6		Chip R, MCR03 4.7KΩ Chip R, MCR03 10KΩ	C17 C18	CU3016 CU3005	Chip C, CM105CH270K Chip C, CM105CH040C	L12	QC0013	Choke Coil, LAL021ROM
R7	RK3062	Chip R.MCR03 100KQ	C19	CU3002	Chip C, CM105CH010C (E only)	L14	QC0012	Choke Coil, LAL02NA4R7M
R8 R10		Chip R.MCR03 1KΩ Chip R.MCR03 100KΩ	C20 C21	CU3010 CU3011	Chip C, CM105CH090C Chip C, CM105CH100K	L15	QC0012 QK0012	Choke Coil, LAL02NA4R7M Air Core Coil, 0.4-2.0×2.5T
R11	RK3026	Chip R, MCR03 100Ω	C22	CU3035	Chip C, CM105W5R102K	L17	QK0047	Air Core Coil, 0.5-2.2×3.5T
R12	RK3036	Chip R, MCR03 680Ω	C23 C24	CU3035 CU3002	Chip C, CM105W5R102K	L18	QK0047 QK0047	Air Core Coil, 0.5-2.2×3.5T Air Core Coil, 0.5-2.2×3.5T
R13 R14		Chip R, MCR03 4.7K Ω Chip R, MCR03 47 Ω	C25	CS0049	Chip C, CM105CH010C Chip Tantal, TMC1C105TR	L20	QK0048	Air Core Coil, 0.5-2.2×4.5T
R15	RK3026	Chip R, MCR03 100Ω	C26	CU3035	Chip C, CM105W5R102K	L21	QK0074	Air Core Coil, 0. 4-1. 6×9. 5T
R16 R17		Chip R, MCRO3 10KΩ Chip R, MCRO3 22KΩ	C27 C28	CU3035 CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K	L22 L23	QA0065 QC0003	Front End, BPF Chip L, MLF3216A1ROM
R18	RK3030	Chip R, MCR03 220Ω	C29	CU3002	Chip C, CM105CH010C	L24	QA0065	Front End, BPF
R19	RK3052	Chip R,MCRO3 15KQ	C31 C32	CU3035 CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K	L25 L26		Front End, BPF Filter Matching Coil
C1		Chip Tantal, TMCOJ685TR		223000		L27	QA0064	Filter Matching Coil
C2 C4		Chip C, C2012Y1E104Z		R	RF Unit	L28 L29		Filter Matching Coil Air Core Coil, 0.4-2.0×2.5T
C5		Chip C, CM105W5R102K Chip C, CM105W5R103K	IC1		IC, M57797MA	L30	QC0013	Choke Coil, LAL021ROM
C6	CU3035	Chip C, CM105W5R102K	IC2	XA0044	IC, M57796MA	L31 L32		Chip L, NLF322522T4R7M Air Core Coil, 0.4-2.6×6T
C7 C8		Chip C, CM105W5R103K	IC3 IC4		IC, MB1501PF-BND-TF	L32		Choke Coil, LAL021ROM
C10	CU3052	Chip C, CM105W5R102K Chip C, CM105W5R103K	Q3		IC, MB1501PF-BND-TF FET, 2SK302YTE85	L34	QC0015	Choke Coil, LAL02R22M
011	CU3035	Chip C, CM105W5R102K	Q4	XT0036	Transistor, 2SC2413KT146P	L35		Chip L, MLF3216A1R0M Air Core Coil, 0.4-2.0×2.5T
C12 C13		Chip Tantal, TMC1V104TR Chip C, CM105CH020C	Q5 Q6		Transistor.2SC2413KT146P Digital Transistor,			
C14		Chip C, CM105W5R103K	"		DTC114YKT146			Chip R, MCR03 0Ω Chip R, MCR03 0Ω
		GIAP O, GRITOURUITION			DICTT4YK1146	J2	RK3001	Chip R, MCR03 0Ω

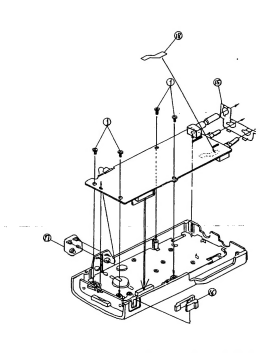
Ref.	Part Code	Part Name and Number	Ref.	Part Code	Part Name and Number	Ref. No.	Part Code	Part Name and Number
J3	RK3001	Chip R, MCR03 0Ω	R107	RK3022	Chip R, MCR03 47Q	C56	CU3015	Chip C, CM105CH220K
J3	RK3001	Chip R, MCR03 0Q	R108	RK3038	Chip R, MCR03 1KQ	C57	CU3035	Chip C, CM105W5R102K
04	11110001	GILD II, MOTOGO	R109	RK3030	Chip R, MCR03 220 Q	C58	CU3035	Chip C, CM105W5R102K
R10	RK3038	Chip R, MCR03 1KQ	R110	RK3062	Chip R, MCR03 100KQ	C61	CU3002	Chip C, CM105CH010C
R11	RK3050	Chip R, MCR03 10KΩ	R111	RK3022	Chip R, MCR03 47Ω	C64	CU3031	Chip C, CM105W5R471K
R12	RK3034	Chip R, MCR03 470Ω	R112	RK3022	Chip R, MCR03 47Ω	C65	CU3002	Chip C, CM105CH010C
R13	RK3030	Chip R, MCR03 220Ω	R114	RK3026	Chip R, MCR03 100Ω	C66	CU3035	Chip C, CM105W5R102K Chip C, CM105CH050C(E only)
R14	RK3058	Chip R, MCR03 47KΩ	R115	RK3074	Chip R, MCR03 1MΩ	C67	CU3006 CU3007	Chip C, CM105CH060C
R15	RK3058	Chip R, MCR03 47KΩ	R116	RK3026	Chip R, MCR03 100Ω	C67	C03007	(T/TW only)
R16	RK3038	Chip R, MCR03 1KΩ	R118	RK3034	Chip R, MCR03 470Ω Chip R. MCR03 100Ω	C68	CU3006	Chip C, CM105CH050C
R17	RK3068	Chip R, MCR03 330KΩ	R120	RK3026	Chip R, MCR03 100Ω Chip R, MCR03 100Ω	000	000000	(T/TW only)
R18	RK3042	Chip R, MCR03 2.2KQ	R122	RK3026	Chip R, MCROS 1002	C68	CU3008	Chip C, CM105CH070C (E only)
R19	RK3038	Chip R, MCR03 1KΩ	J11	RK0107	Chip R, MCR10 0Ω	C69	CU3035	Chip C, CM105W5R102K
R20	RK3026 RK3050	Chip R, MCR03 100Ω Chip R, MCR03 $10K\Omega$	J14	RK0107	Chip R. MCR10 0Ω	C70	CE0033	Chemical C, 10V 10 µ FMS5D=3
R24 R25	RK3050	Chip R, MCR03 10KQ	J15	RK0107	Chip R, MCR10 0Ω	C71	CU3019	Chip C, CM105CH470K
R26	RK3050	Chip R, MCR03 10KΩ	J16	RK0107	Chip R, MCR10 0Ω	C73	CU3035	Chip C, CM105W5R102K
R27	RK3026	Chip R, MCR03 100Ω	J17	RK0107	Chip R, MCR10 0Ω	C74	CU3003	Chip C, CM105CH020C
R28	RK3026	Chip R, MCR03 100Ω	J18	RK0107	Chip R, MCR10 0Ω			(T/TW only)
R30	RK3026	Chip R, MCR03 100Ω				C74	CU3005	Chip C, CM105CH040C (E only)
R34	RK3034	Chip R, MCR03 470Ω	R21	RK3054	Chip R, MCR03 22KQ	C75	CU3015	Chip C, CM105CH220K (E only)
R35	RK3046	Chip R, MCR03 4.7KΩ	R22	RK3054	Chip R, MCR03 22KΩ	C75	CU3016	Chip C, CM105CH270K
R36	RK3042	Chip R, MCR03 2.2KQ	R23	RK3054	Chip R, MCR03 22KQ			(T/TW only) Chip C.CM105W5R102K
R38	RK3038	Chip R, MCR03 1KΩ	R31	RK3054	Chip R, MCR03 22KQ	C76	CU3035	Chip C, CM105W5R102K
R39	RK3062	Chip R, MCR03 100KΩ	R37	RK3054	Chip R, MCR03 22KΩ	C77	CU3035	Chip C, CM105W5R102K
R40	RK3026	Chip R, MCR03 100Ω		DV20CC	(E/ only) Chip R.MCR03 220KΩ	C78	CU3035 CU3005	Chip C. CM105CH040C
R41	RK3046	Chip R, MCR03 4. 7KQ	R92	RK3066	Chip R, MCRO3 22KQ	C79	CU3019	Chip C, CM105CH470K
R42	RK3046	Chip R, MCR03 4.7KQ	R95 R96	RK3054 RK3054	Chip R, MCRO3 22KQ	C80 C81	CU3035	Chip C. CM105W5R102K
R44	RK3062	Chip R, MCR03 100K Ω Chip R, MCR03 10 Ω	R97	RK3054	Chip R, MCR03 22KQ	C82	CU3035	Chip C, CM105W5R102K
R45	RK3014 RK3030	Chip R, MCR03 220Ω	R104	RK3054	Chip R, MCR03 22KΩ	C83	CU3019	Chip C, CM105CH470K
R46 R49	RK3050	Chip R, MCRO3 10KΩ	11104	11110004	G.125 11, monto	C84	CU3035	Chip C, CM105W5R102K
R50	RK3056	Chip R, MCR03 33KQ	J19	RK1107	Chip R, MCR18 0Ω	C85	CU3005	Chip C, CM105CH040C
R51	RK3030	Chip R, MCR03 220Q				C86	CU3013	Chip C, CM105CH150K
R52	RK3026	Chip R, MCR03 100Ω	R53	RK3027	Chip R, MCR03 120Ω	C87	CU3035	Chip C, CM105W5R102K
R53	RK3026	Chip R, MCR03 100Ω (E only)			(T/TW only)	C88	CU3035	Chip C, CM105W5R102K
R54	RK0106	Chip R, MCR10 3.3Ω	R61	RK3048	Chip R, MCR03 6. 8KΩ	C89	CU3006	Chip C, CM105CH050C (E only)
R55	RK3038	Chip R, MCR03 1KΩ			(T/TW only)	C89	CU3016	Chip C, CM105CH270K
R56	RK3034	Chip R, MCR03 470Ω	R84	RK3027	Chip R, MCR03 120Ω		0112002	(T/TW only) Chip C,CM105CH020C
R57	RK3034	Chip R, MCR03 470Ω				C90	CU3003 CU3035	Chip C, CM105W5R102K
R58	RK3034	Chip R, MCR03 470Ω			RF Unit	C91 C92	CU3035	Chip C, CM105W5R102K
R59	RK3026	Chip R, MCR03	01	0110000		C93	CU3016	Chip C, CM105CH270K
R60 R61	RK3046 RK3050	Chip R. MCR03 4.7KQ (E only)	C1	CU3002	Chip C, CM105CH010C	C94	CU3008	Chip C, CM105CH070C
R62	RK3064	Chip R, MCR03 150KΩ	C2	CU3013 CU3013	Chip C, CM105CH150K Chip C, CM105CH150K(E only)	C95	CU3011	Chip C, CM105CH100K
R63	RK3034	Chip R, MCR03 470Ω	C14	CU3035	Chip C, CM105CH150K (E GH19)	C96	CU3018	Chip C, CM105CH390K
R64	RK3034	Chip R, MCR03 470Ω	C17	CU3005	Chip C, CM105CH040C	C97	CU3016	Chip C, CM105CH270K
R65	RK3026	Chip R, MCR03 100 Ω	C18	CU3004	Chip C, CM105CH030C	C98	CU3011	Chip C, CM105CH100K
R66	RK3046	Chip R, MCR03 4.7KΩ	C19	CU3035	Chip C, CM105W5R102K	C99	CU3035	Chip C, CM105W5R102K Chip C. CM105CH470K
R67	RK3046	Chip R, MCR03 4.7KΩ	C20	CU3052	Chip C, CM105W5R103K	C100	CU3019	Chip C, CM105W5R103K
R68	RK3074	Chip R, MCR03 1MQ	C21	CU3052	Chip C, CM105W5R103K	C101	CU3052 CU3023	Chip C, CM105CH101K
R69	RK3062	Chip R, MCR03 100KΩ	C22	CU3052	Chip C, CM105W5R103K	C102 C103	CU3023	Chip C, CM105CH101K
R70 R71	RK3018 RK3026	Chip R, MCR03 22Ω Chip R, MCR03 100Ω	C23	CU3052	Chip C, CM105W5R103K	C104	CU3035	Chip C, CM105W5R102K
R72	RK3074	Chip R, MCRO3 1MΩ	C24 C25	CU3062 CU3025	Chip C, CM105CH160K	C105	CU3052	Chip C, CM105W5R103K
R73	RK3074	Chip R, MCR03 1MΩ	C26	CU3023	Chip C, CM105CH151K	C106	CU3035	Chip C, CM105W5R102K
R74	RK3050	Chip R, MCR03 10KΩ	C27	CU3006	Chip C, CM105CH050C	C108	CU3021	Chip C, CM105CH680K
R75	RK3056	Chip R, MCR03 33KΩ	C28	CU3015	Chip C, CM105CH220K	C109	CU3023	Chip C, CM105CH101K
R76	RK3026	Chip R, MCR03 100Ω	C29	CU3035	Chip C, CM105W5R102K	C111	CU3021	Chip C, CM105CH680K
R77	RK3026	Chip R,MCR03 100Ω	C30	CU3023	Chip C, CM105CH101K	C112	CU3021	Chip C, CM105CH680K
R78	RK3034	Chip R, MCR03 470Ω	C31	CU3035	Chip C, CM105W5R102K	C113	CU3003	Chip C, CM105CH020C
R79	RK3038	Chip R, MCR03 1KQ	C33	CS0057	Chip Tantal, TMCOJ225TR	C114	CU3035	Chip C, CM105W5R102K Chip C, CM105CH0R5C
R80	RK3038	Chip R, MCR03 1KQ	C34	CU3052	Chip C, CM105W5R103K	C115	CU3001 CU3004	Chip C, CM105CH030C
R81	RK3058	Chip R, MCR03 47KΩ	£35	CS0057	Chip Tantal, TMCOJ225TR	C116 C117	CU3004	Chip C, CM105CH020C
R82	RK3030	Chip R, MCR03 220Ω	C36	CU3052	Chip C, CM105W5R103K	C117	CU3003	Chip C, CM105CH470K
R83	RK3026	Chip R,MCR03 100Ω Chip R,MCR03 1KΩ	C37 C38	CS0209 CU3006	Chip Tantal, TMCM0J106MTRB	C119	CU3052	Chip C, CM105W5R103K
R86 R87	RK3038 RK3034	Chip R, MCRO3 470 Q	C39	CS0063	Chip C,CM105CH050C Chip Tantal,TMC1V104TR	C120	CU3052	Chip C, CM105W5R103K
R88	RK3034	Chip R, MCR03 470Ω	C40	CS0050	Chip Tantal, TMC1A475TR	C121	CU3052	Chip C, CM105W5R103K
		Chip R, MCR03 47Ω	C41	CU3035	Chip C, CM105W5R102K	C122	CU3015	Chip C, CM105CH220K
R89	RK3022	Chip R, MCR03 10KΩ	C45	CU3006	Chip C, CM105CH050C	C123	CU3011	Chip C, CM105CH100K
	RK3022 RK3050	OTILE THE MOTION TOTAL	CAC	CU3013	Chip C, CM105CH150K(E only)	C124	CU3035	Chip C, CM105W5R102K
R89	RK3050 RK3046	Chip R,MCR03 4.7KΩ	C46			C125	CE0032	Chemical C, 16V
R89 R90 R91 R93	RK3050 RK3046 RK3026	Chip R, MCR03 4.7KΩ Chip R, MCR03 100Ω	C46	CU3012	Chip C, CM105CH120K	0.20	1	4 7 11 FMC5D-3
R89 R90 R91 R93 R94	RK3050 RK3046 RK3026 RK3038	Chip R,MCR03 4.7KΩ Chip R,MCR03 100Ω Chip R,MCR03 1KΩ	C46	CU3012	(T/TW only)			4.7 µFMS5D=3 Chemical C.10V 10 µFMS5D=3
R89 R90 R91 R93 R94 R98	RK3050 RK3046 RK3026 RK3038 RK3050	Chip R,MCRO3 4.7KQ Chip R,MCRO3 100Q Chip R,MCRO3 1KQ Chip R,MCRO3 10KQ	C46 C47	CU3012 CU3035	(T/TW only) Chip C,CM105W5R102K	C126	CE0033	Chemical C, 10V 10 µFMS5D=3
R89 R90 R91 R93 R94 R98 R99	RK3050 RK3046 RK3026 RK3038 RK3050 RK3050	Chip R,MCRO3 4.7KΩ Chip R,MCRO3 100Ω Chip R,MCRO3 1KΩ Chip R,MCRO3 10KΩ Chip R,MCRO3 10KΩ	C46	CU3012	(T/TW only) Chip C,CM105W5R102K Chip C,CM105CH060C	C126 C128	CE0033 CU3035	
R89 R90 R91 R93 R94 R98 R99 R100	RK3050 RK3046 RK3026 RK3038 RK3050 RK3050 RK3050	Chip R, MCR03 4.7KΩ Chip R, MCR03 100Ω Chip R, MCR03 1KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ	C46 C47 C48	CU3012 CU3035 CU3007	(T/TW only) Chip C,CM105W5R102K Chip C,CM105CH060C (T/TW only)	C126 C128 C129	CE0033	Chemical C, 10V 10 µFMS5D=3 Chip C, CM105W5R102K
R89 R90 R91 R93 R94 R98 R99 R100 R101	RK3050 RK3046 RK3026 RK3038 RK3050 RK3050 RK3050 RK3050 RK3026	Chip R, MCR03 4.7KΩ Chip R, MCR03 100Ω Chip R, MCR03 1KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10OΩ	C46 C47 C48	CU3012 CU3035 CU3007 CU3013	(T/TW only) Chip C, CM105W5R102K Chip C, CM105CH060C (T/TW only) Chip C, CM105CH150K(E only)	C126 C128	CE0033 CU3035 CE0033	Chemical C,10V 10µFMS5D=3 Chip C,CM105W5R102K Chemical C,10V 10µFMS5D=3 Chip C,CM105CH100K Chip C,CM105CH101K
R89 R90 R91 R93 R94 R98 R99 R100 R101 R102	RK3050 RK3046 RK3026 RK3038 RK3050 RK3050 RK3050 RK3050 RK3026 RK3026	Chip R, MCR03 4.7KΩ Chip R, MCR03 100Ω Chip R, MCR03 1KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ	C46 C47 C48	CU3012 CU3035 CU3007	(T/TW only) Chip C,CM105W5R102K Chip C,CM105CH060C (T/TW only) Chip C,CM105CH150K(E only) Chip C,CM105CH270K	C126 C128 C129 C130	CE0033 CU3035 CE0033 CU3011 CU3023 CU3011	Chemical C,10V 10 µ FMS5D=3 Chip C,CM105W5R102K Chemical C,10V 10 µ FMS5D=3 Chip C,CM105CH100K Chip C,CM105CH101K Chip C,CM105CH100K
R89 R90 R91 R93 R94 R98 R99 R100 R101	RK3050 RK3046 RK3026 RK3038 RK3050 RK3050 RK3050 RK3050 RK3026	Chip R, MCR03 4.7KΩ Chip R, MCR03 100Ω Chip R, MCR03 1KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10KΩ Chip R, MCR03 10CΩ Chip R, MCR03 100Ω Chip R, MCR03 100Ω	C46 C47 C48 C48 C49	CU3012 CU3035 CU3007 CU3013 CU3016	(T/TW only) Chip C, CM105W5R102K Chip C, CM105CH060C (T/TW only) Chip C, CM105CH150K(E only)	C126 C128 C129 C130 C131	CE0033 CU3035 CE0033 CU3011 CU3023	Chemical C,10V 10µFMS5D=3 Chip C,CM105W5R102K Chemical C,10V 10µFMS5D=3 Chip C,CM105CH100K Chip C,CM105CH101K

C147 C148 C149 C150 C151 C152 C153 C154	CU3035 CU3035 CU3035 CU3005 CU3052 CU3015 CU3011 CU3006 CU3035 CU3052 CS0057 CU3052 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CS	Chip C, CM105W5R102K Chip C, CM105W5R102K Chip C, CM105W5R102K Chip C, CM105W5R102K Chip C, CM105CH040C Chip C, CM105CH020K Chip C, CM105CH100K Chip C, CM105CH100K Chip C, CM105CH100K Chip C, CM105W5R102K Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMCM0J106MTRB Chip C, CM105CH100K Chip C, CM105CH100K Chip Tantal, TMCM0J106MTRB Chip C, CM105TV5V473Z Chip Tantal, TMCM0J106MTRB Chip Tantal, TMCM0J106MTRB Chip Tantal, TMCM0J106MTRB						
C138 C140 C141 C142 C143 C144 C145 C146 C147 C148 C149 C150 C151 C152 C153 C154	CU3035 CU3005 CU30052 CU3015 CU3011 CU3006 CU3035 CU3052 CS0057 CU3052 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CU3063	Chip C, CM105W5R102K Chip C, CM105CH040C Chip C, CM105CH020K Chip C, CM105CH220K Chip C, CM105CH100K Chip C, CM105CH050C Chip C, CM105W5R102K Chip C, CM105W5R102K Chip C, CM105W5R102K Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip C, CM105W5R100K Chip C, CM105V5V473Z Chip Tantal, TMCM0J106MTRB						
C140 C141 C142 C143 C144 C145 C146 C147 C148 C149 C150 C151 C152 C153 C154	CU3005 CU3052 CU3015 CU3011 CU3006 CU3035 CU3052 CS0057 CU3035 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CU3063	Chip C, CM105CH040C Chip C, CM105W5R103K Chip C, CM105CH220K Chip C, CM105CH20K Chip C, CM105CH050C Chip C, CM105W5R102K Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip C, CM105W5R103K Chip C, CM105W5R103K Chip C, CM105CH100K Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						
C141 C142 C143 C144 C145 C146 C147 C148 C149 C150 C151 C152 C153 C154	CU3052 CU3015 CU3011 CU3006 CU3035 CU3052 CS0057 CU3035 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CU3063	Chip C, CM105W5R103K Chip C, CM105CH220K Chip C, CM105CH100K Chip C, CM105CH050C Chip C, CM105W5R102K Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J25TR Chip C, CM105W5R103K Chip Tantal, TMC0J25TR Chip C, CM105W5R103K Chip C, CM105W5R103K Chip C, CM105W5R103K Chip C, CM105W5R103K Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						
C143 C144 C145 C146 C147 C148 C149 C150 C151 C152 C153 C154	CU3011 CU3006 CU3035 CU3052 CS0057 CU3035 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CU3063	Chip C, CM105CH100K Chip C, CM105CH050C Chip C, CM105W5R102K Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMCM0J106MTRB Chip Tantal, TMCM0J106MTRB Chip C, CM105V5V473Z Chip Tantal, TMCM0J106MTRB						
C144 C145 C146 C147 C148 C149 C150 C151 C152 C153 C154	CU3006 CU3035 CU3052 CS0057 CU3035 CS0057 CU30552 CS0209 CU3011 CU3056 CS0209 CS0209	Chip C, CM105CH050C Chip C, CM105W5R102K Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMC0J2106MTRB Chip C, CM105CH0100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						
C145 C146 C147 C148 C149 C150 C151 C152 C153 C154	CU3035 CU3052 CS0057 CU3035 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CS0209	Chip C, CM105W5R102K Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMCM0J106MTRB Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						- 1
C147 C148 C149 C150 C151 C152 C153 C154	CS0057 CU3035 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CS0063	Chip C, CM105W5R103K Chip Tantal, TMC0J225TR Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMCM0J106MTRB Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						
C148 C149 C150 C151 C152 C153 C154	CU3035 CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CS0063	Chip C, CM105W5R102K Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMCM0J106MTRB Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB			11			
C149 C150 C151 C152 C153 C154	CS0057 CU3052 CS0209 CU3011 CU3056 CS0209 CS0063	Chip Tantal, TMC0J225TR Chip C, CM105W5R103K Chip Tantal, TMCM0J106MTRB Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB			11			
C150 C151 C152 C153 C154	CU3052 CS0209 CU3011 CU3056 CS0209 CS0063	Chip C, CM105W5R103K Chip Tantal, TMCM0J106MTRB Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						
C152 C153 C154	CU3011 CU3056 CS0209 CS0063	Chip C, CM105CH100K Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						
C153 C154	CU3056 CS0209 CS0063	Chip C, CM105Y5V473Z Chip Tantal, TMCM0J106MTRB						
C154	CS0209 CS0063	Chip Tantal, TMCM0J106MTRB						1
C155		Chin Tootal TMC1V10ATD						
	CU3035							
	000000	Chip C, CM105W5R102K		1 1	11			
	CS0063 CU3035	Chip Tantal. TMC1V104TR Chip C, CM105W5R102K						
	CU3019	Chip C, CM105CH470K						-
C160	CE0032	Chemical C, 16V			11			
CLOE	CHARE	4.7 µ FMS5D=3						
	CU3052 CU3007	Chip C, CM105W5R103K Chip C, CM105CH060C						
	CU3035	Chip C, CM105W5R102K						
C168	CU3015	Chip C, CM105CH220K						
	CU3035	Chip C, CM105W5R102K						
	CU3052 CU3059	Chip C, CM105W5R103K Chip C, CM105Y5V104Z			H			
	CU3023	Chip C, CM105CH101K						
	CU3023	Chip C, CM105CH101K						
	CU3035 CU3035	Chip C, CM105W5R102K Chip C, CM105W5R102K						
	CU3035	Chip C, CM105W5R102K						
	CU3035	Chip C, CM105W5R102K						
	CU3031	Chip C, CM105W5R471K	1					
	CU3031 CU3035	Chip C, CM105W5R471K Chip C, CM105W5R102K	}			1		
	CU3035	Chip C, CM105W5R102K						
C183	CU3006	Chip C, CM105CH050C						
X1	XQ0022	UM-1 12.8MHz						
XF1	XF0007	X'tal Filter, 58. 125MHz UM-1						
XF2	XF0003	X'tal Filter,					5	
		55. 05MHz (55M15B1)						
CN5	UE0105	FPC Connector, 52030-2010						
		Antenna Connector,						
S1	US0015	Slide Switch, HSW0880-01-210						
		Housing, TZL-P02P-A1						
		Housing, TZL-P02P-A1						
CN4	UE0107	Housing, TZL-P07P-A1						
JK1	UJ0017	MIC Jack, HSJ2079-01-010						
JK2.	UJ0016	Jack, HSJ1423-01-050						
1.	TS0041	RF Shield	İ					
- 1		PM Earth Board						
		Insulate Spacer, 3. 2-6-0. 3						
1	YZ0001	Silicon Grease						
]]					
					1			
				-	1			

■ CABINET PARTS LOCATION





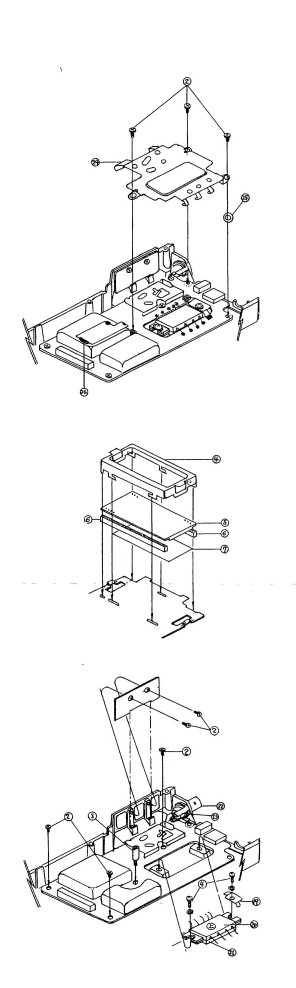


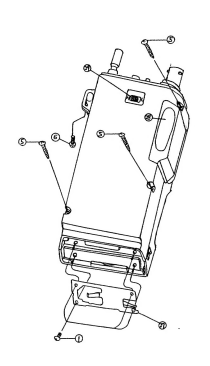
Ref. No.	Part Code	Part Name and Number						
Mechanical Parts								
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	DV0003 TG0006 KM0060 ST0023 EL0011 FG0053 DH0005 ST0020 ES0005 UT0022 FG0049 TS0043 TS0043 TS0044	SP Metal Nut Speaker Sheet Front Case LCD Flame LCD Panel Rubber Connector Reflection Board Speaker Stabilizer Speaker Terminal(+) Silicon Key IF Earth Board Terminal Earth Board IF Diecast Earth Board						
16 17 18	NB0027 FG0052 TS0050	Vol Earth Board Release Knob DC Rubber IF Spring						

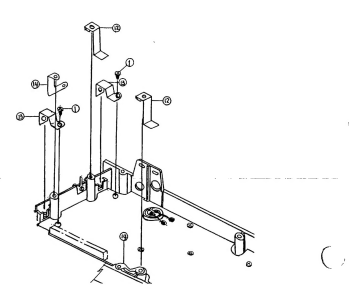
Ref. No.	Part Code	Part Name and Number
19	TS0046	PM Earth Board
20	XA0044	VHF Power Module
21	XA0069	UHF Power Module
22	UE0029A	Antenna Connector
23	TS0047	Antenna Earth 560
24	TS0040	RF Shield A
25	AZ0026	Insulate Spacer
26	TS0053	VCO Shield
27	UT0021	Terminal(-)
28	DD0006	PTT Cover
29	NS0002	H/L Knob
30	NK0019	Volume Knob
31	NW0004	Squelch Knob
32	NK0018	Dial Knob
33	KU0071	Upper Panel
34	FG0051	MIC Rubber
35	DP0042	Acryl Panel
36	YZ0068	Panel Tape
37	YZ0056	Panel Tape A

1 AF0013 M2+4 2 AF0014 M2. 6+3. 5 3 SA0007 Support	
4 AB0001 M2.6+8 5 AP0003 Self Tapping M2+16	
6 AA0034 M2+5	
7 AN0012 Dial Nut	

KBOOS | Rear Case







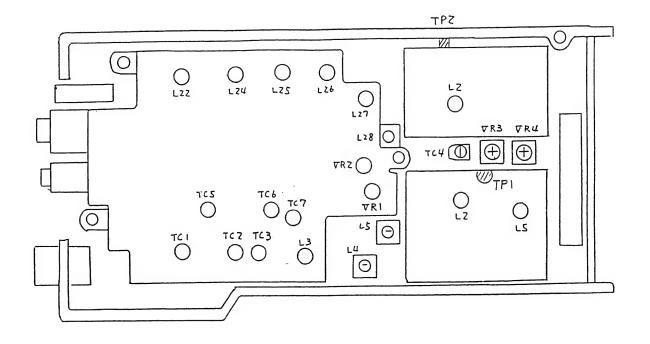
ADJUSTMENT (DJ-560T/E)

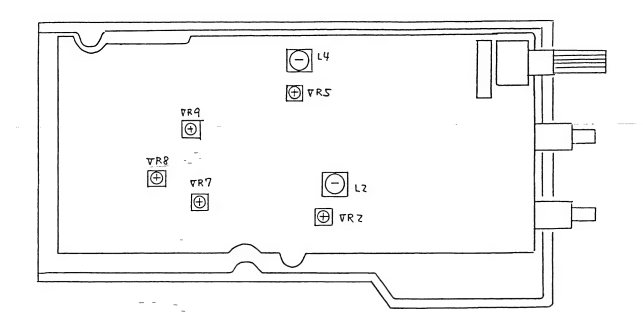
■ VHF

Item	Adjustment point(s)	Adjustment method
VCO Voltage	L2 (V-VCO Board)	Receive at 145.00MHz, then adjust L2 on V-VCO board so that the voltage of TP2 on RF board is 1.9V.
Output Power	*Hi Power VR2 (RF Board)	Transmit at 144.95MHz, then adjust VR2 on RF board so that the output power is 3.2W.
	*Low Power Verification only	Transmit at 144.95MHz on the Low power, then verify that the output power is 0.1W to 1W.
Deviation	VR4 (RF Board)	Transmit at 144.95MHz and enter the microphone input of -26dBm; then adjust VR4 on RF board so that the deviation is 4.2kHz.
	Verification only	Enter the microphone input of -45dBm/1kHz , then verify that the deviation is $3.5 \text{kHz} \pm 0.5 \text{kHz}$.
Signal to Noise Ratio	Verification only	Enter the microphone input of 3.5kHz/dev/1kHz, then verify that transmit S/N is 35dB or over.
DTMF Deviation	Verification only	Turn off the modulation output power of the signal generator and at 144.95MHz press the key pad 1, then verify the deviation is 3.1kHz ± 0.4kHz.
Subaudible Tone Deviation (T, TW)	VR9 (IF Board)	Turn off the modulation output power of the signal generator at 144.95MHz, transmit 88.5Hz tone, then adjust VR9 on IF board so that the deviation is 800kHz.
1,750kHz Tone Deviation (E)	VR9 (IF Board)	Turn off the modulation output power of the signal generator and at 144.95MHz, pressing the Tone Burst Switch on Switch board, transmit then adjust VR9 on IF board so that the deviation is 3.5kHz.
Transmitting Range	Verification only	On Hi power, transmit at the following frequencies and verify the output power as follows; 0.1W or over at 135,00MHz 0.1W or over at 169,99MHz.
Detection Coil	L4 (IF Board)	At 145.03MHz, enter $+66dB\mu/1kHz/3.5kHzDev$ of signal generator, then adjust L4 on IF board so that the detection output power is at its maximum.
Front End	L22, L24, L25, L26, L27, L28 (RF Board)	At 145.03MHz, adjust L22, L24, L25, L26, L27, and L28 so that 12dB SINAD sensitivity is at its maximum.
S meter	VR5 (IF Board)	At 145.03MHz, enter a signal of +10dB of signal generator, then adjust VR5 on IF board so that FULL in the S meter starts lighting.
Total Distortion	Verification only	At 145.03MHz enter a signal of $+66$ dB μ /1kHz/3.5kHzDev of signal generator, then verify that the distortion at 0dBm output is 5% or under.
Total Signal to Noise Ratio	Verification only	At 145.03MHz, enter a signal of $+66$ dB μ 1kHz/3.5kHzDev of signal generator, then verify that the S/N is 35dB or over.
Squelch	Verification only	 Turn off the output power of signal generator and rotating the squelch knob of VHF, verify that the noise disappears at the position between 8:30 and 12 o'clock of the knob. Turn the squelch knob until the noise just disappears, then verify that squelch will open at 145.03MHz and -10dB. Rotate the squelch knob fully clockwise, then changing the output power of signal generator, verify that the squelch will open at -8 - +2dB.
Receiving Range	Verification only	Enter a signal of $+66$ dB μ 1kHz/3.5kHzDev of signal generator, then verify that the unit can receive at 130.00MHz and 169.00MHz.
Transmitting Spurious	Verification only	At 144.95MHz, verify that the transmit spurious is -60dBc or under on Hi power and -50dBc or under on Low power.

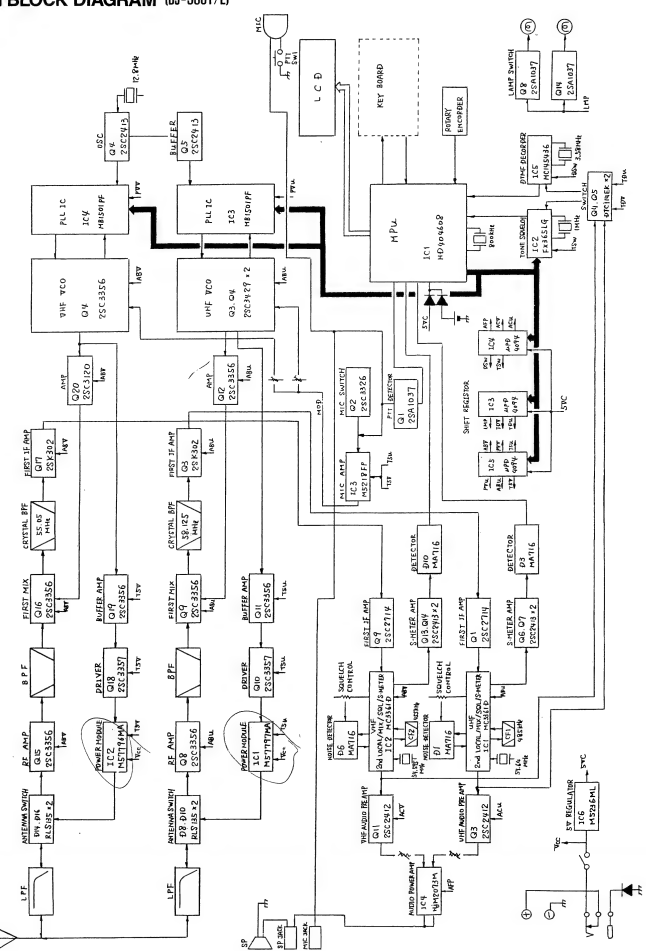
UHF

Item	Adjustment point(s)	Adjustment method
VCO Voltage	L5 (U-VCO Board)	1. Transmit at 430.00MHz(E) or 440.00MHz(T, TW) on Low power, then adjust L5 on U-VCO board so that the voltage of TP1 on U-VCO board is 0.6 — 1.0V(E) or 0.9 — 1.1V(T, TW).
	L2 (U-VCO Board)	2. Receive at 430.00MHz(E) or 440.00MHz(T, TW), then adjust L2 on U-VCO board so that the voltage of TP1 is 0.2 — 0.3V(E) or 1.0V(T, TW).
Basic Frequency	TC4 (RF Board)	Select UHF as the main band and transmit at 434.95MHz(E) or 444.95MHz(T, TW), then adjust TC4 on RF board so that the frequency is 434.95MHz + 50Hz(E) or 444.95MHz + 50Hz(T, TW).
Output Power	*Hi Power VR1 (RF Board)	Transmit at 434.95MHz(E) or 444.95MHz(T, TW), then adjust VR1 on RF board so that the output power is 3.2W. Verify that RF meter is full.
	*Low Power Verification only	Transmit at 434.95MHz(E) or 444.95MHz(T, TW) on Low Power, then verify the output power is 0.1 — 1W. Verify that 5 in the RF meter lights up.
Deviation	VR3 (RF Board)	Transmit at 434.95MHz(E) or 444.95MHz(T, TW) and enter the microphone input of -26 dBm/1kHz, then adjust VR3 on RF board so that the deviation is 4.2kHz.
	Verification only	Enter the microphone input of -45 dBm/1kHz, then verify the deviation is 3.5 kHz ± 0.5 kHz.
Signal to Noise Ratio	Verification only	Enter the microphone input of 3.5kHz/dev/1kHz, then verify that transmit signal noise is 35dB or over.
DTMF Deviation	VR8 (IF Board)	Turn off the modulation output of the signal generator and transmitting at 434.95MHz(E) or 444.95MHz(T, TW) and press the key pad 1, then adjust VR8 on IF board so that the deviation 3.1kHz.
Subaudible Tone Deviation (T, TW)	VR7 (IF Board)	Turn off the modulation output of the signal generator and transmit a tone of 88.5Hz, then adjust VR7 on IF board so that the deviation is 800Hz.
1,750Hz Tone Deviation (E)	VR7 (IF Board)	Turn off the modulation output of the signal generator and at 434.95MHz, press the tone burst switch on Switch board to transmit, then adjust VR7 on IF board so that the deviation is 3.5kHz.
Transmitting Range	Verification only	On Hi power, transmit at the following frequencies and verify the output power as follows; 2.3W or over at 428.00MHz 2.3W or over at 440.00MHz 0.1W or over at 465.00MHz
Detection Coil	L2 (IF Board)	At 435.03MHz(E) or 445.03MHz(T, TW), enter +66dBµ/1kHz/3.5kHzDev of signal generator, then adjust L2 on IF board so that the detection output power is at its maximum.
Front End	TC5, TC6, TC7, L3, L4, L5 (RF Board)	At 435.03MHz(E) or 445.03MHz(T, TW), adjust TC5, TC6, TC7, L3, L4, and L5 on RF board so that 12dB SINAD sensitivity is at its maximum.
S meter	VR2 (IF Board)	At 435.03MHz(E) or 445.03MHz(T, TW), enter a signal of +13dB of signal generator, then adjust VR2 on IF board so that FULL in the S meter starts lighting.
Total Distortion	Verification only	At 435.03MHz(E) or 445.03MHz(T, TW), enter a signal of $+66$ dB μ /1kHz/3.5kHzDev of signal generator, then verify that the distortion ratio is 5% or less at 0dBm.
Total Signal to Noise Ratio	Verification only	At 435.03MHz(E) or 445.03MHz(T, TW), enter a signal of $+66$ dB μ /1kHz/3.5kHzDev of signal generator, then verify that the S/N is 35dB or over.
Maximum Output Power	Verification only	At 435.03MHz(E) or 445.03MHz(T, TW), enter a signal of $+.66$ dB μ /1kHz/3.5kHzDev of signal generator, then verify that the output power is 4dBm(190mW) or over.
Squelch	Verification only	 Turn off the output power of signal generator and rotating squelch knob of UHF, verify that the noise disappears at the position between 8:30 and 12 o'clock of the knob. Turn the squelch knob until the noise just disappears, then verify that squelch will open at 435.03MHz(E) or 445.03MHz(T, TW) and -10dB of signal generator. Rotate squelch knob fully clockwise, then changing the output power of signal generator, verify that the squelch will open at -6dB±4dB.
Receiving Range	Verification only	Enter a signal of $+66$ dB μ /1kHz/3.5kHzDev of signal generator, then verify that the unit can receive at 428.00MHz and 469.99MHz.
Transmitting Spurious		At 434.95MHz, 429.95MHz, and 439.95MHz(E) or 444.95MHz, 439.95MHz, and 449.95MHz(T, TW), verify that the transmitting spurious is — 60dBc or under on Hi power and — 50dBc or under on Low power.

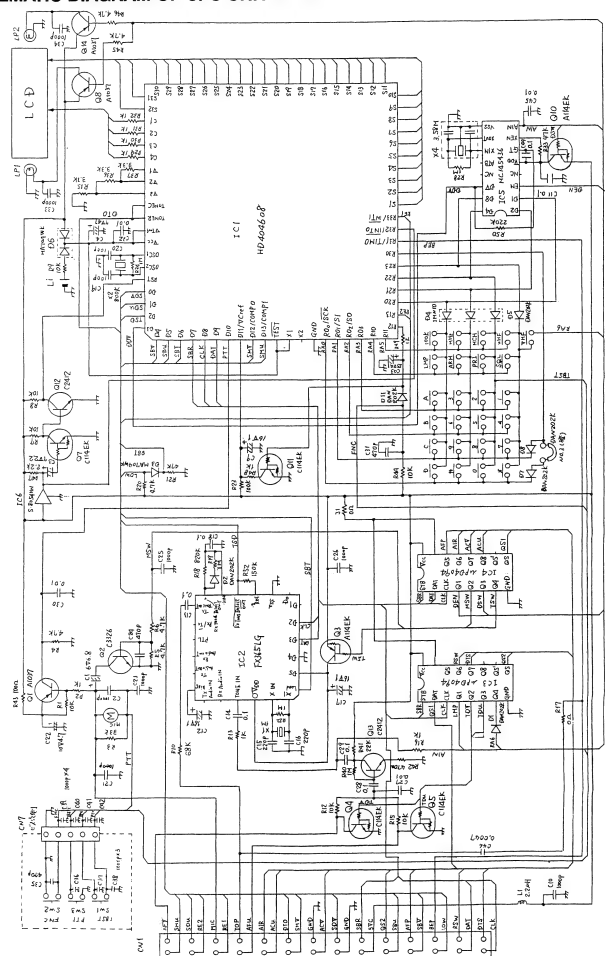




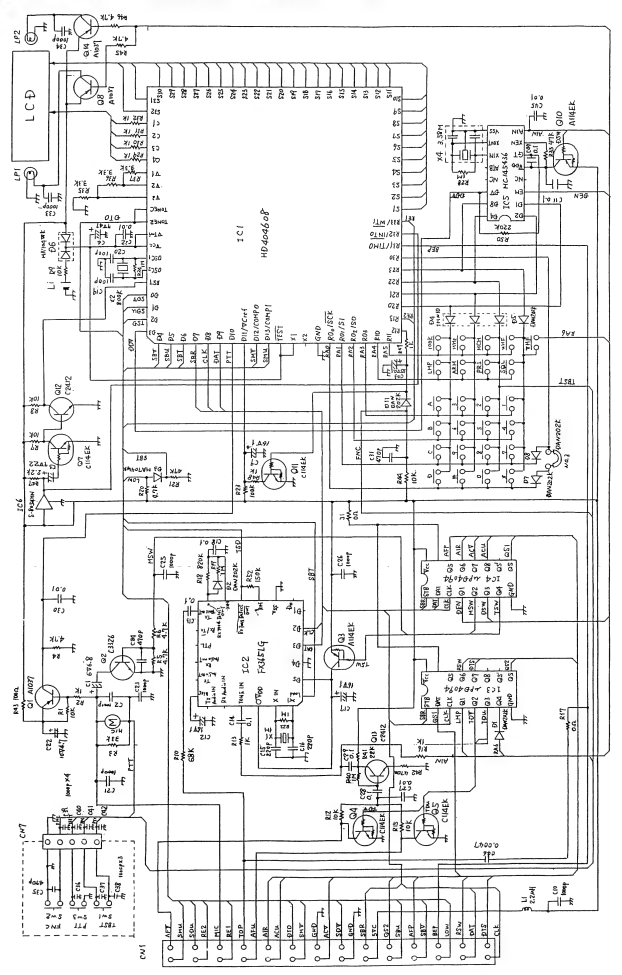
■ BLOCK DIAGRAM (DJ-560T/E)



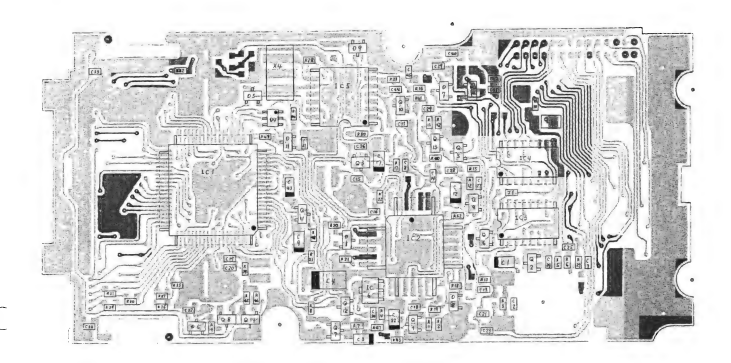
■ SCHEMATIC DIAGRAM OF CPU UNIT (DJ-560T)

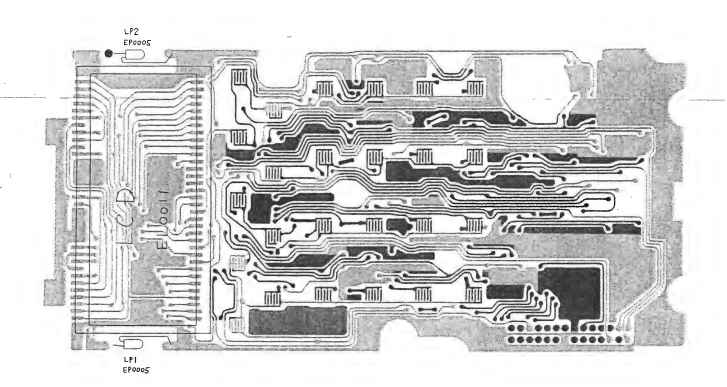


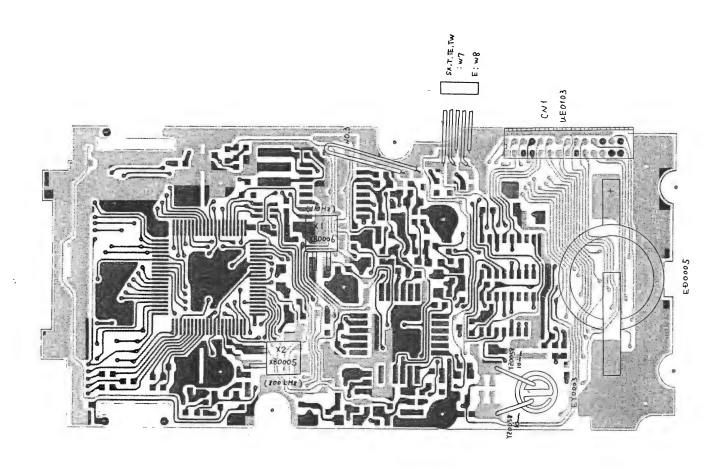
■ SCHEMATIC DIAGRAM OF CPU UNIT (DJ-560E)



■ CPU PC BOARDS (DJ-560T/E)

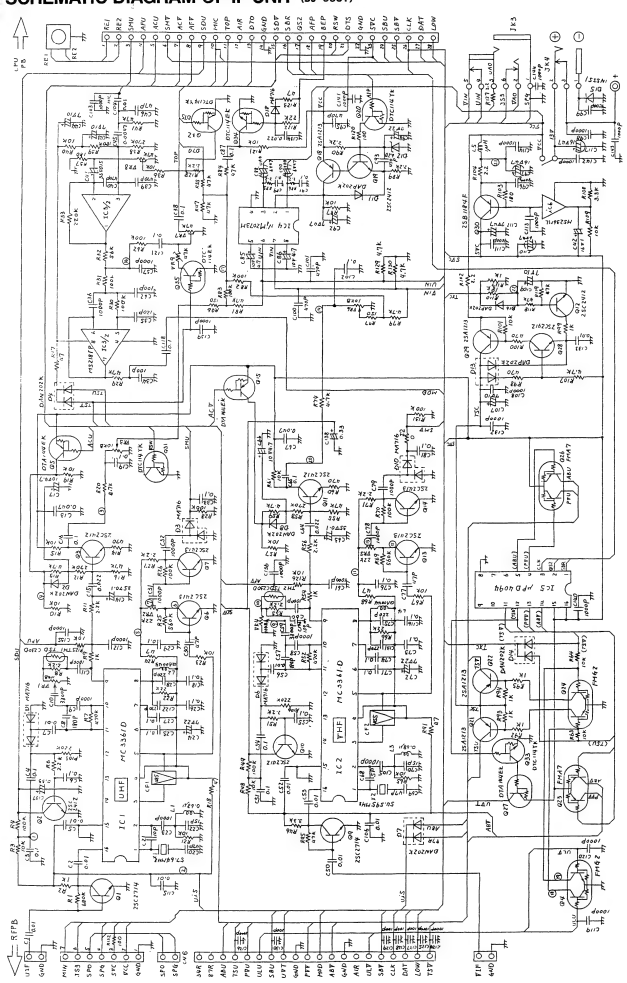




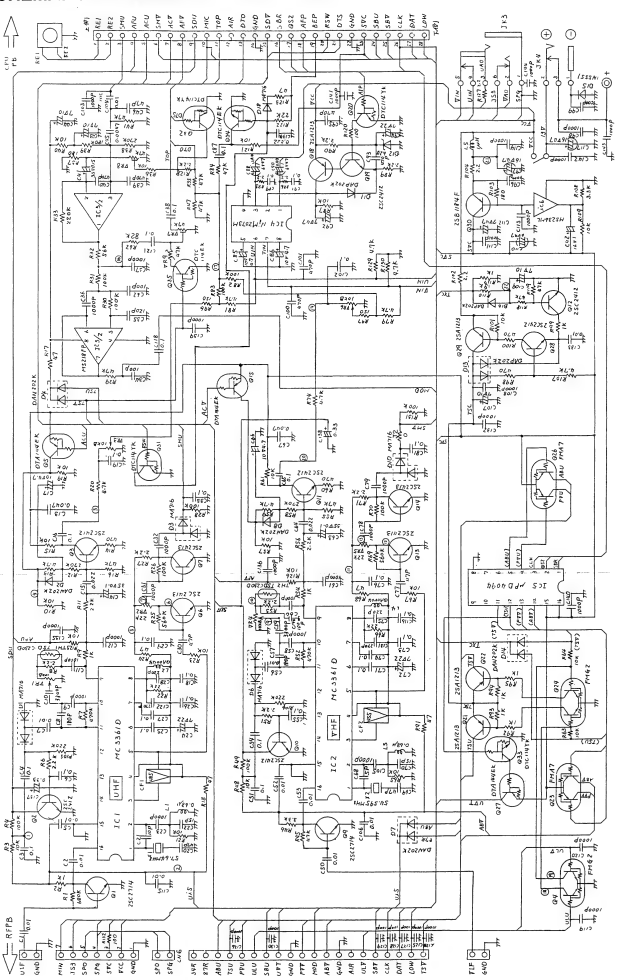


-16-

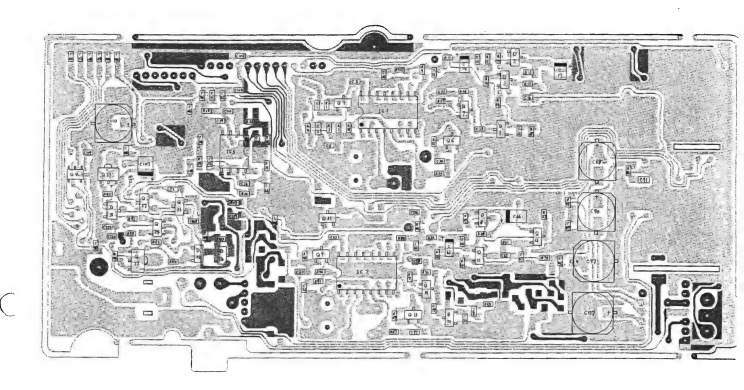
■ SCHEMATIC DIAGRAM OF IF UNIT (DJ-560T)

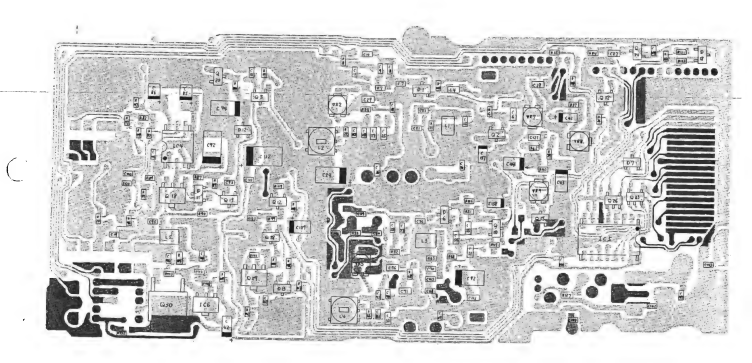


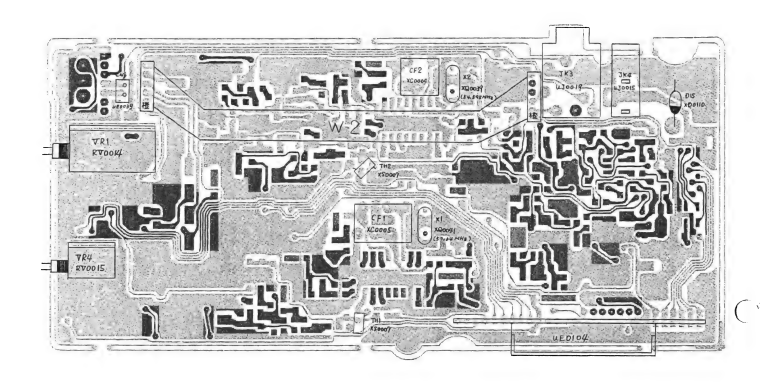
SCHEMATIC DIAGRAM OF IF UNIT (DJ-560E)

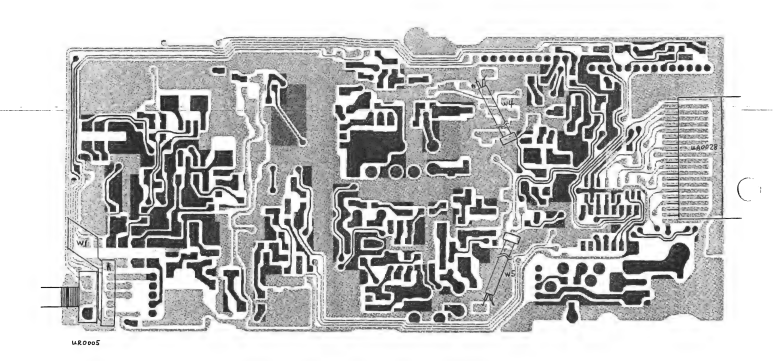


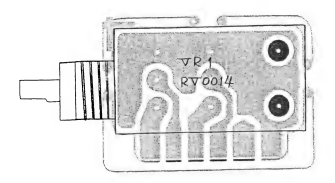
■ IF PC BOARDS (DJ-560T/E)

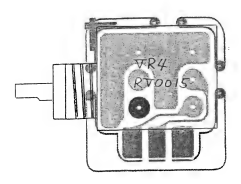


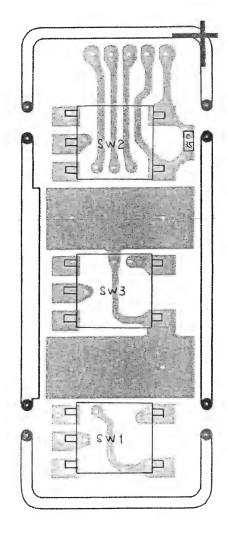


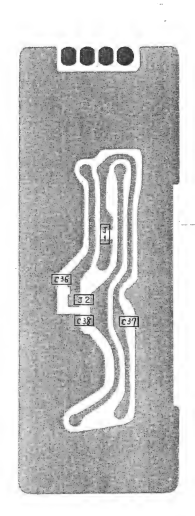


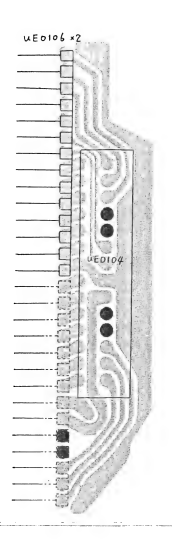


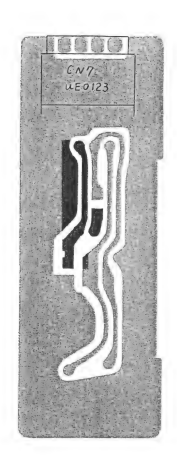




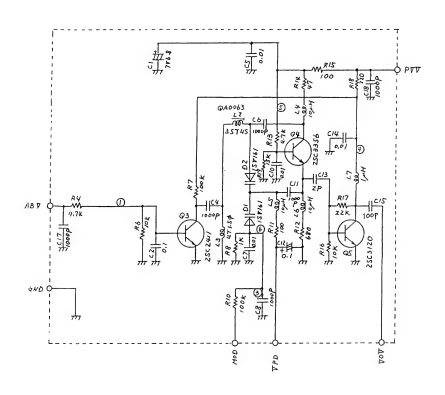


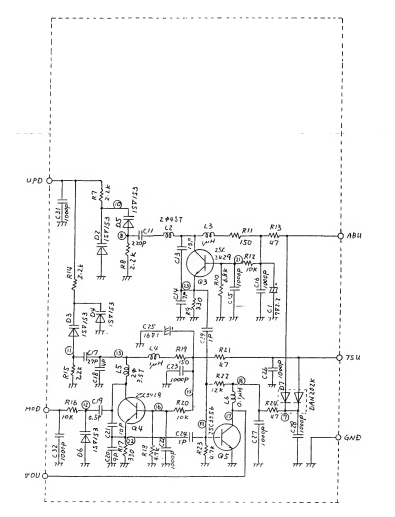




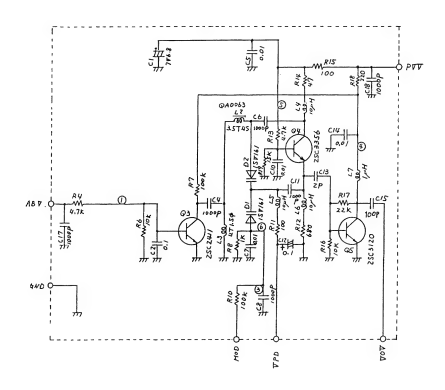


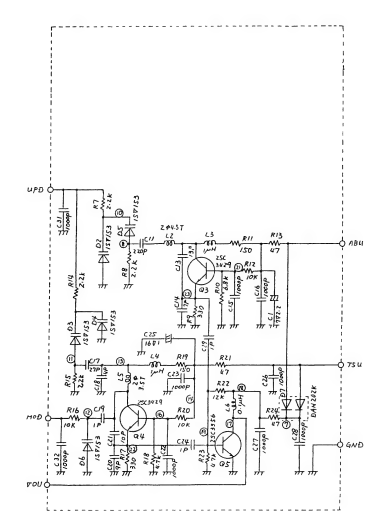
■ SCHEMATIC DIAGRAM OF VCO UNIT (DJ-560T)





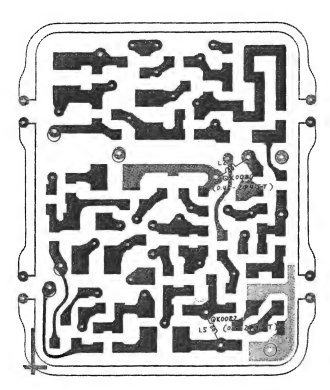
■ SCHEMATIC DIAGRAM OF VCO UNIT (DJ-560E)



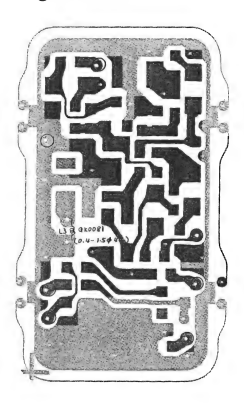


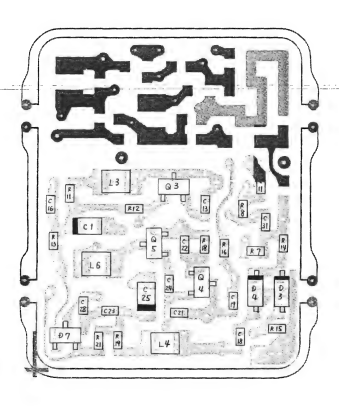
■ VCO PC BOARDS (DJ-560T/E)

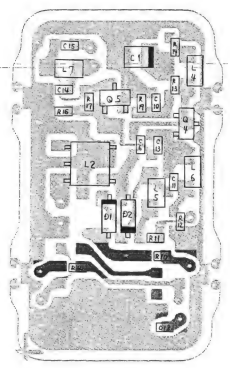
O UT0019 (x 8)

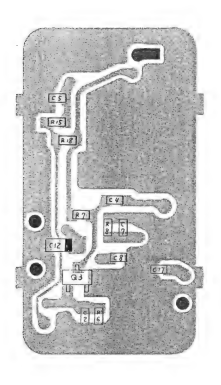


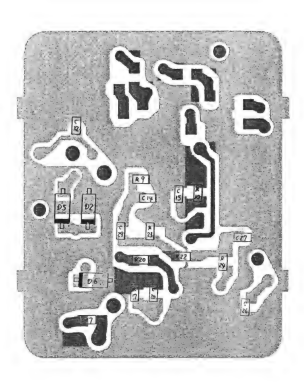
O UT0019 (×7)



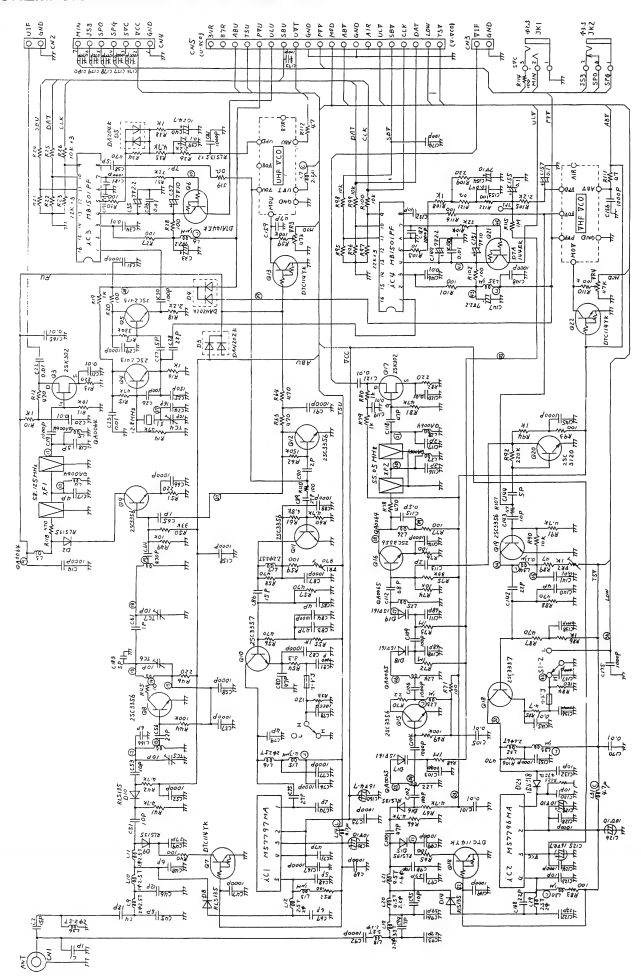




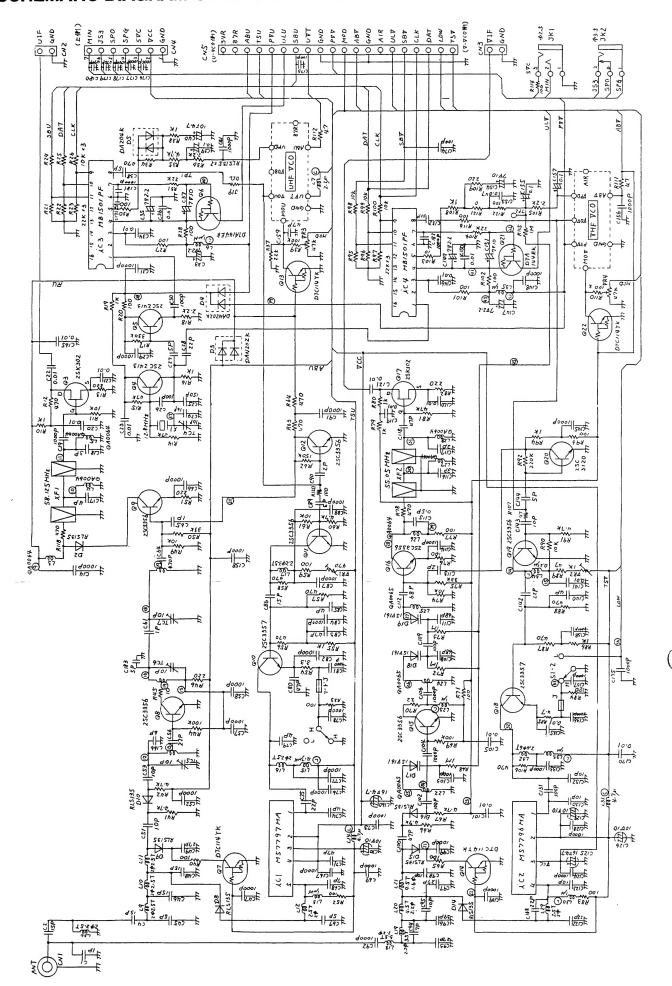




■ SCHEMATIC DIAGRAM OF RF UNIT (DJ-560T)



■ SCHEMATIC DIAGRAM OF RF UNIT (DJ-560E)



■ RF PC BOARDS (DJ-560T/E)

